

Perception-Based Humanoid Robot Walking

- *From Automation to Autonomization*

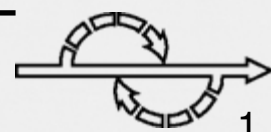
Günther Schmidt

Institute of Automatic Control Engineering

Faculty of
Electrical Engineering and Information Technology
Technische Universität München



Japan 2004





Motivation

**Basis of Locomotion Autonomy
in Humans and Robots ?**

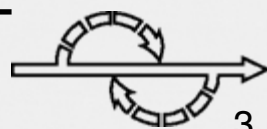
*Intelligent Interplay of
Perception and Locomotion:
Cognitive Functionalities*

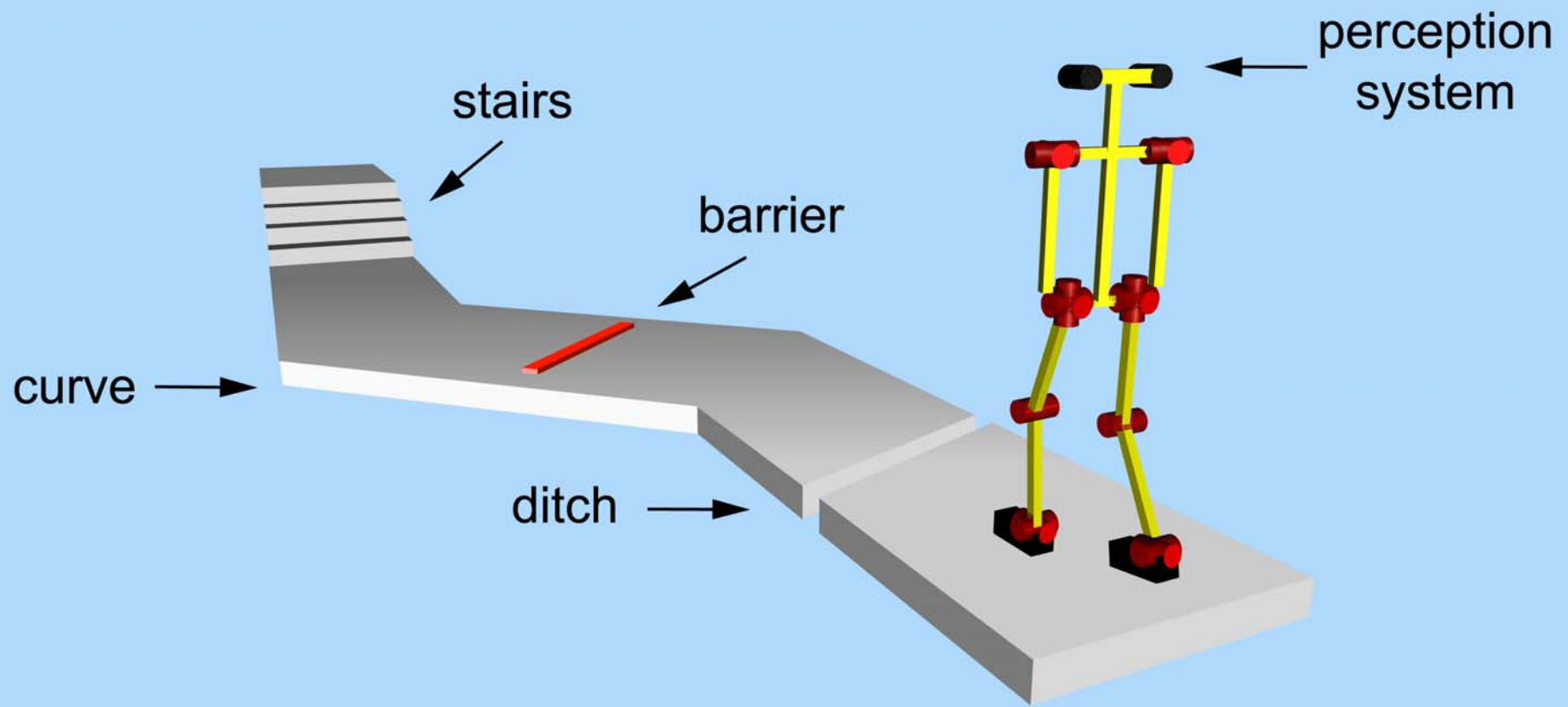
**DFG Project: Autonomous Walking, 1997 –
2003**

ViGWaM Team:

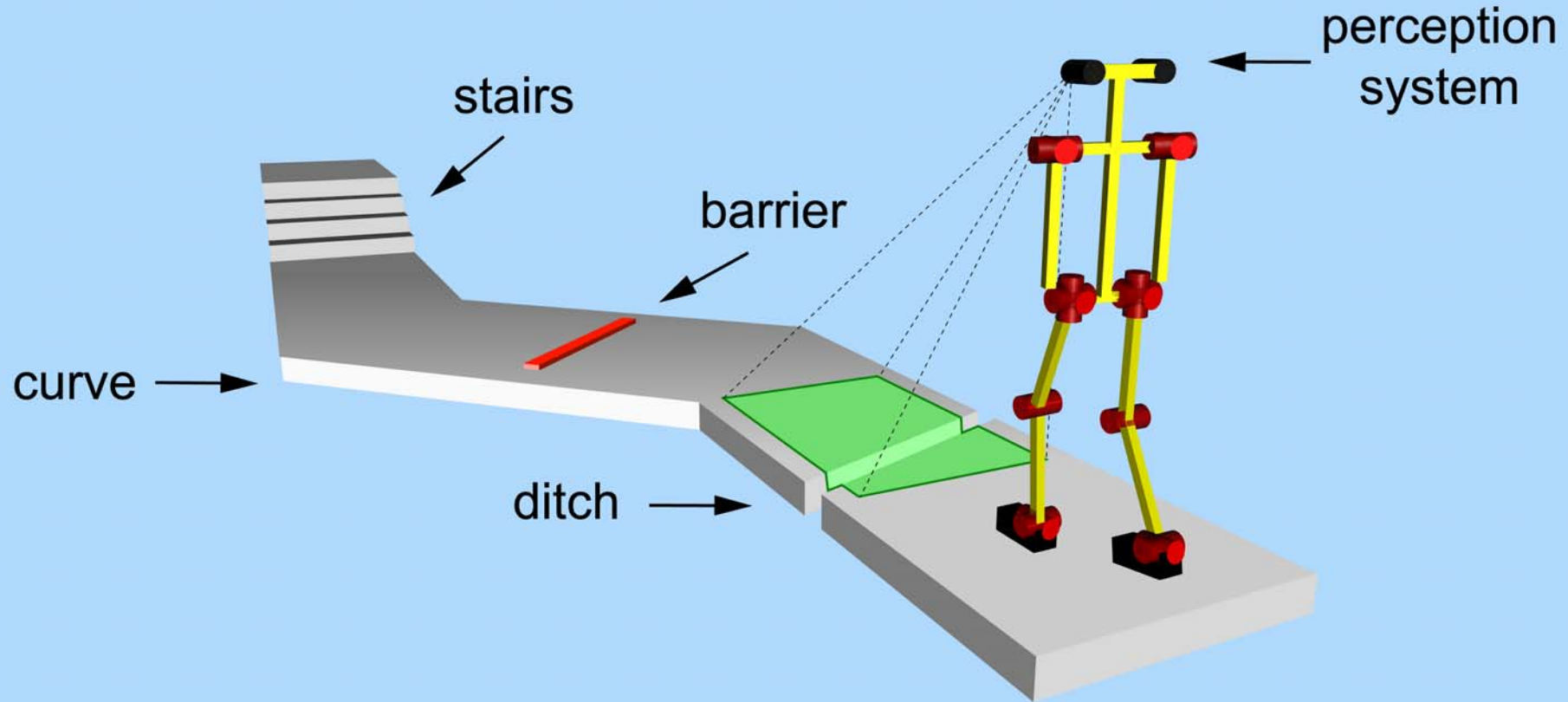
R. Cupec, J. Denk, O. Lorch, J. F. Seara

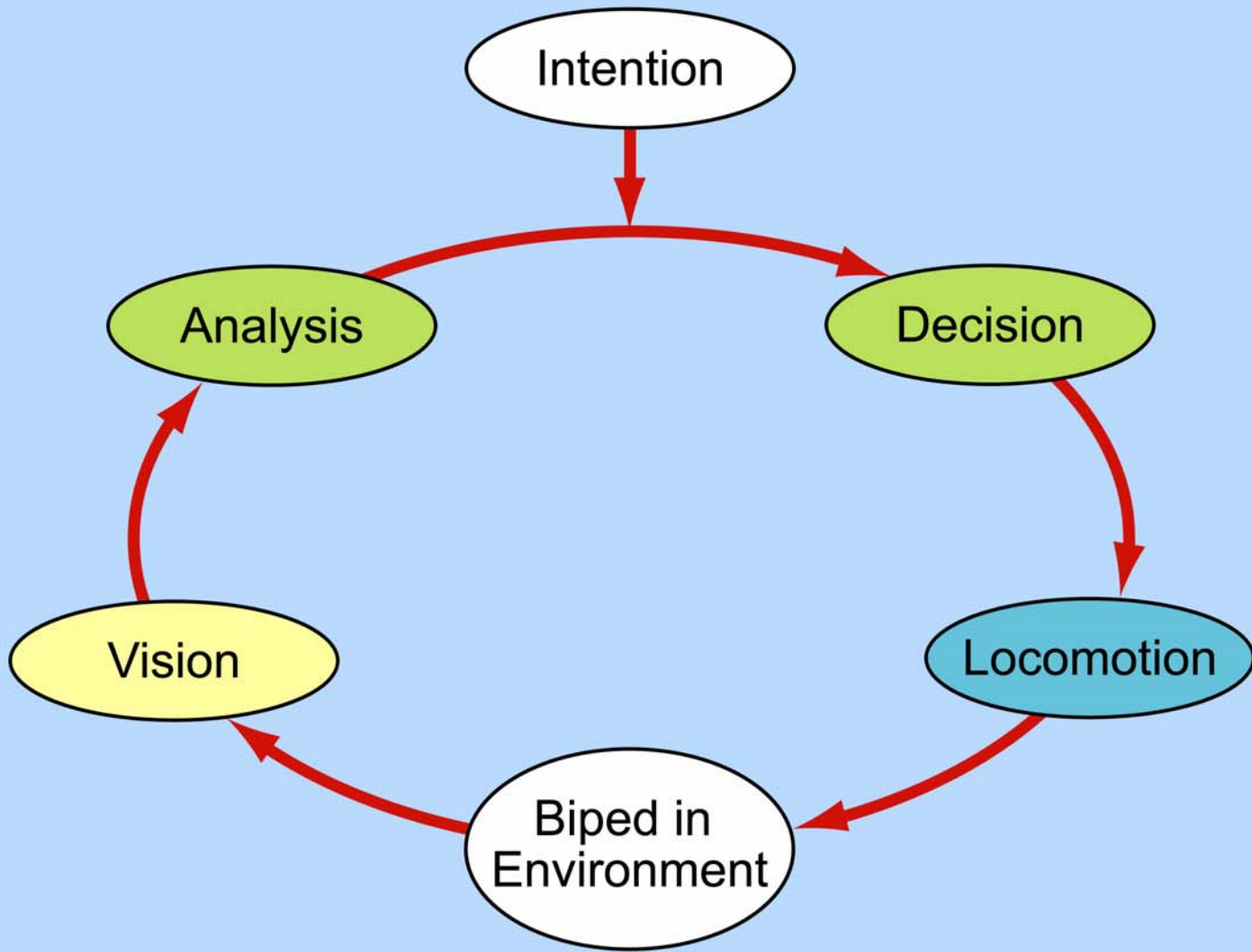
Vision Guided Walking Machine

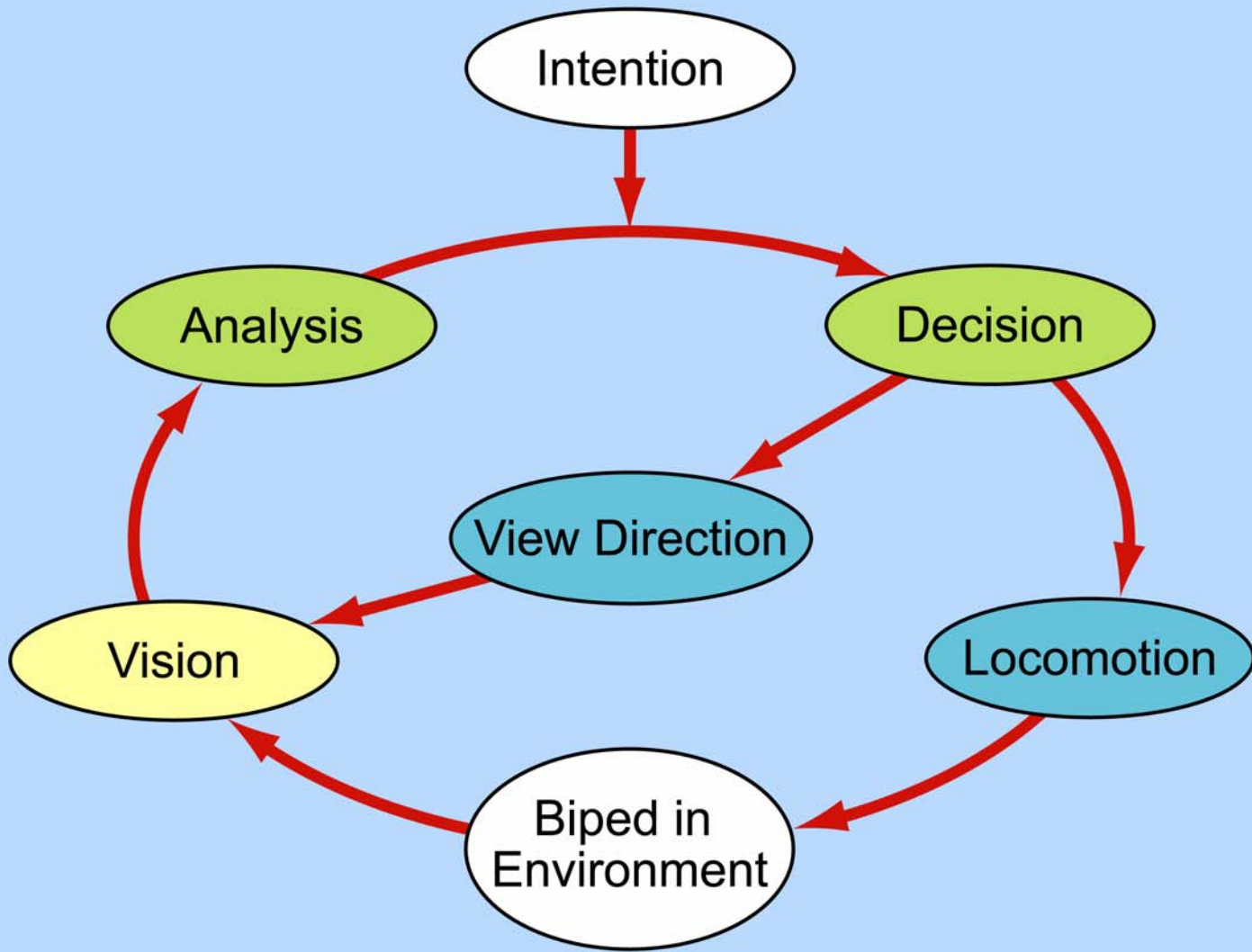




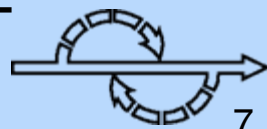
“The view anticipates the step”





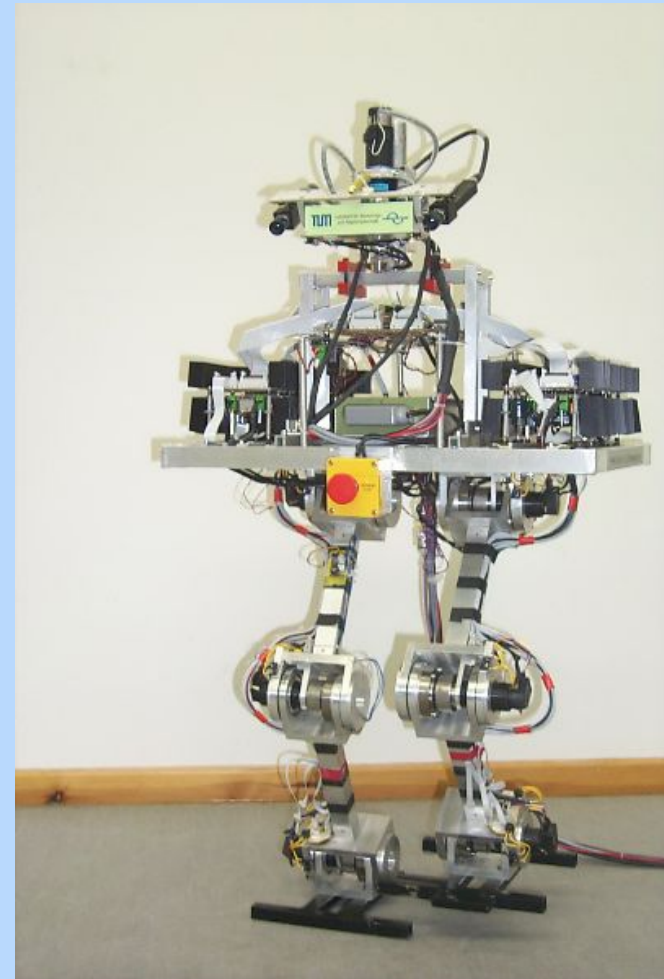


Information Flow in Vision-Guided Locomotion

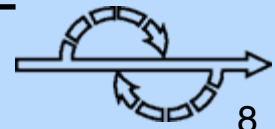


Cooperation Project

- Pan-Tilt Stereo Head and Visual Guidance System,
Institute of Automatic Control
Engineering,
TU München
- Stabilized Walking Machine,
Institute of Automatic Control,
Uni Hannover

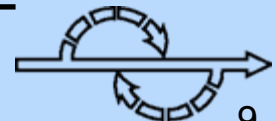


2-D Walker *BARt-UH* with TUM Guidance System

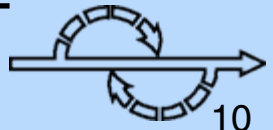


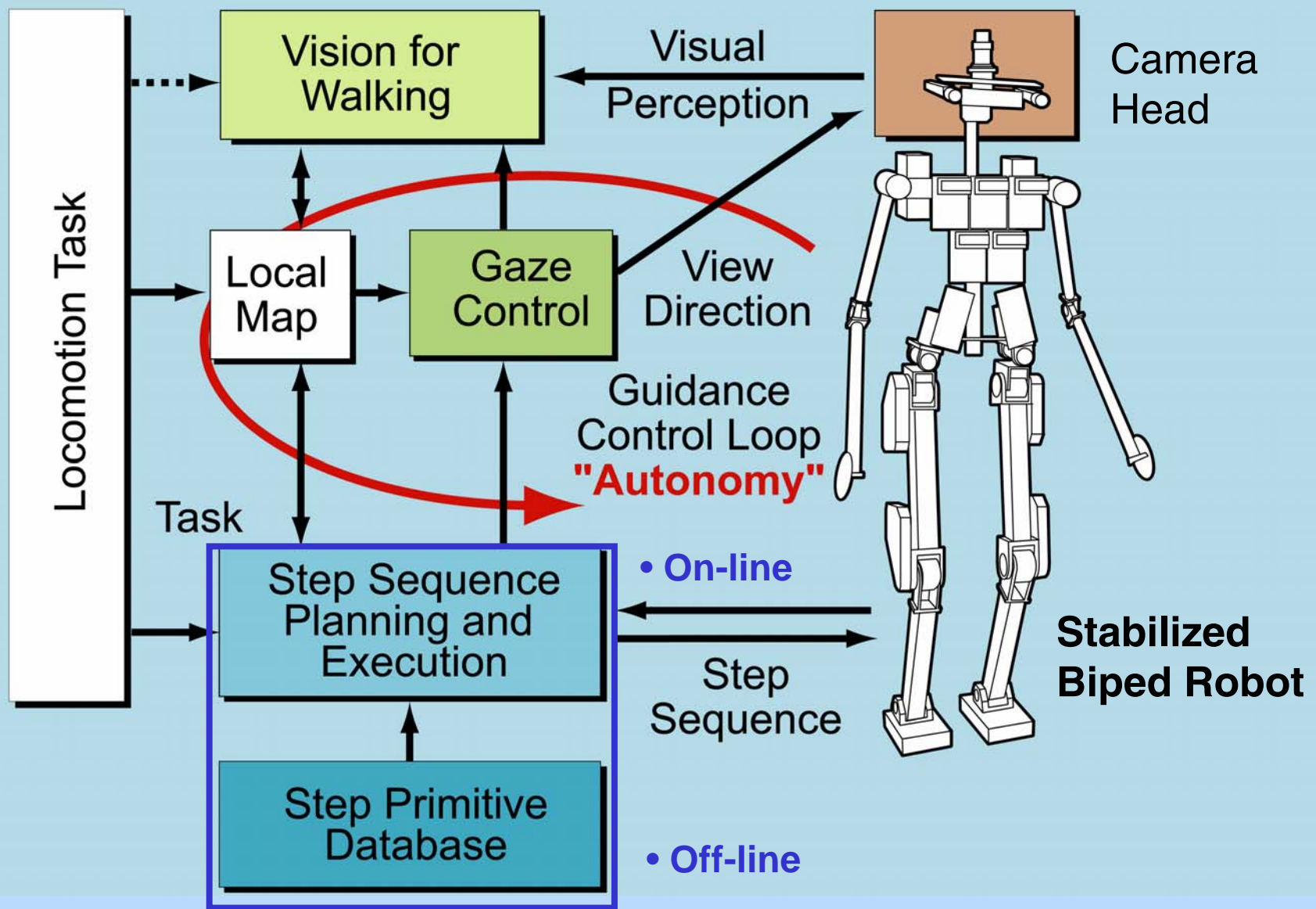


Reactive Walking: Obstacle Avoidance and Step Trace Following

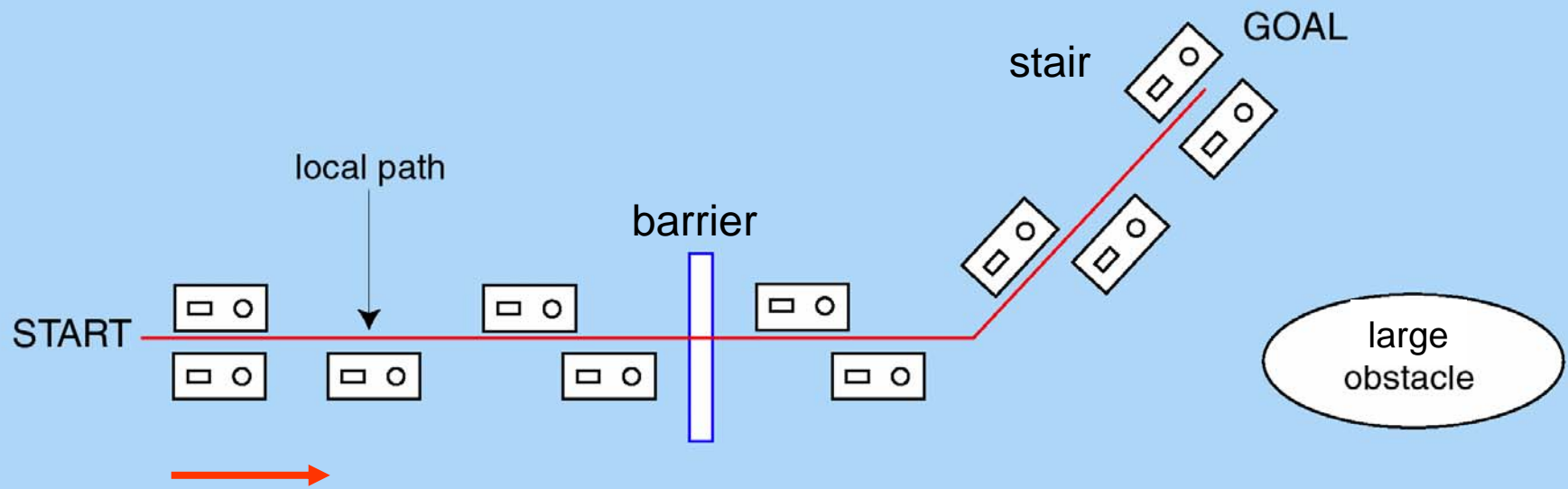


Architecture of Visual Guidance System



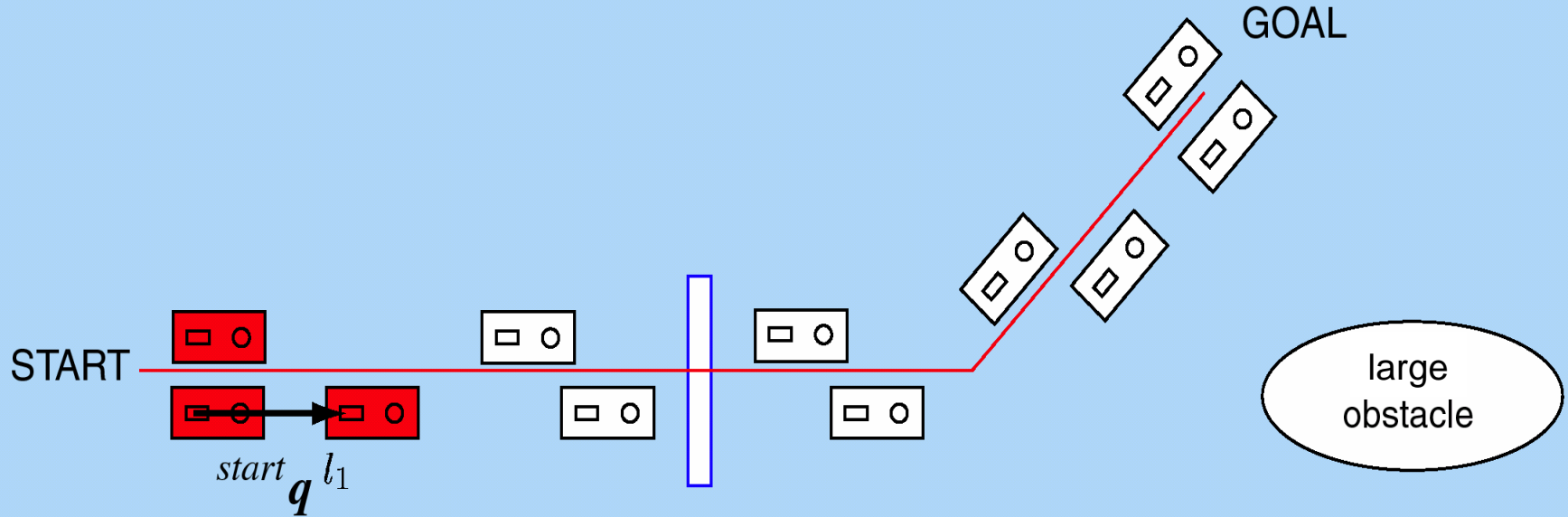


Step Primitives for Continuous Biped Walking = Step Sequence Planning - offline



Locomotion Capabilities required by Biped ?

- start and stop locomotion
- change step-length
- stride over small obstacles
- make direction changes
- step on platform, climb stairs



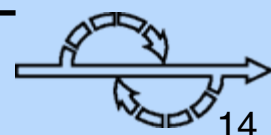
Step Primitives

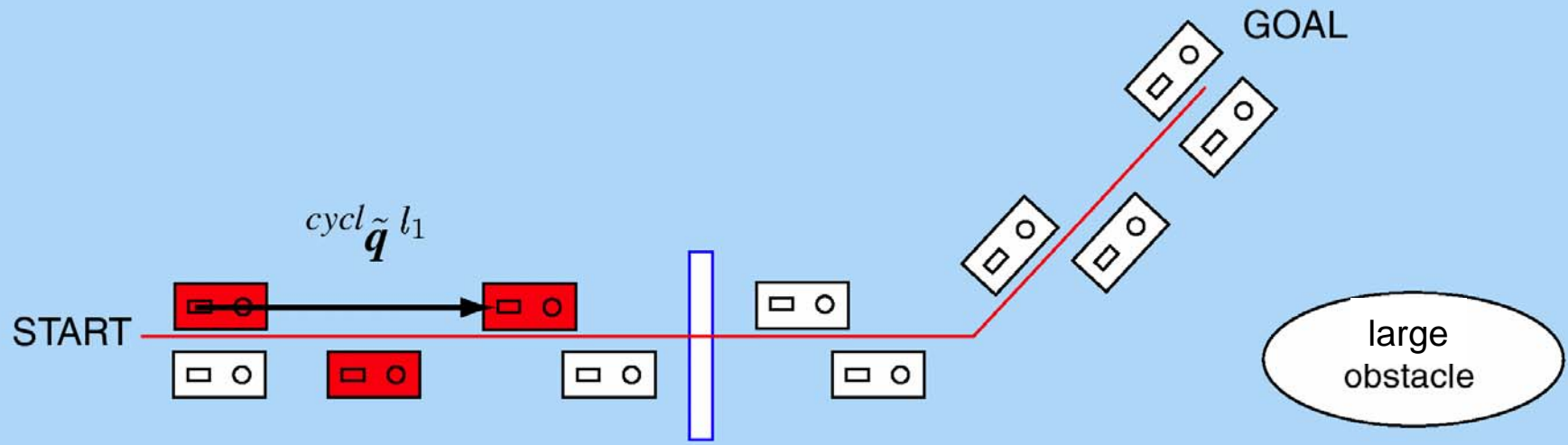
for statically or dynamically stable walking:

- start-/stop-primitive
- cyclic primitive
- transition primitive
- obstacle primitive combination
- curve primitive combination
- stair primitives



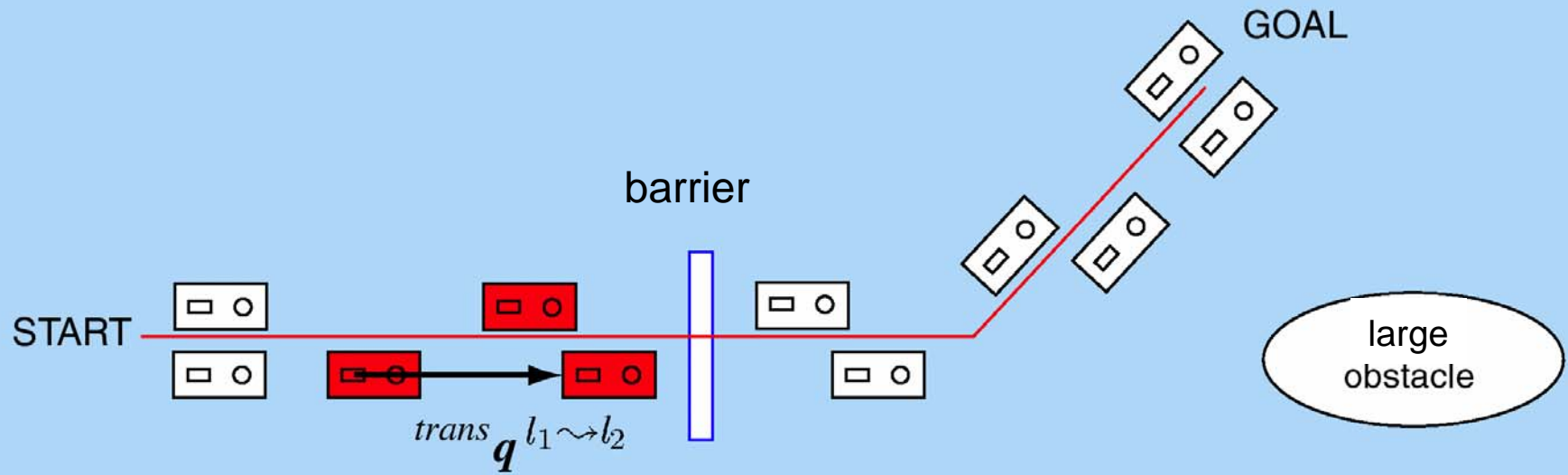
An Example





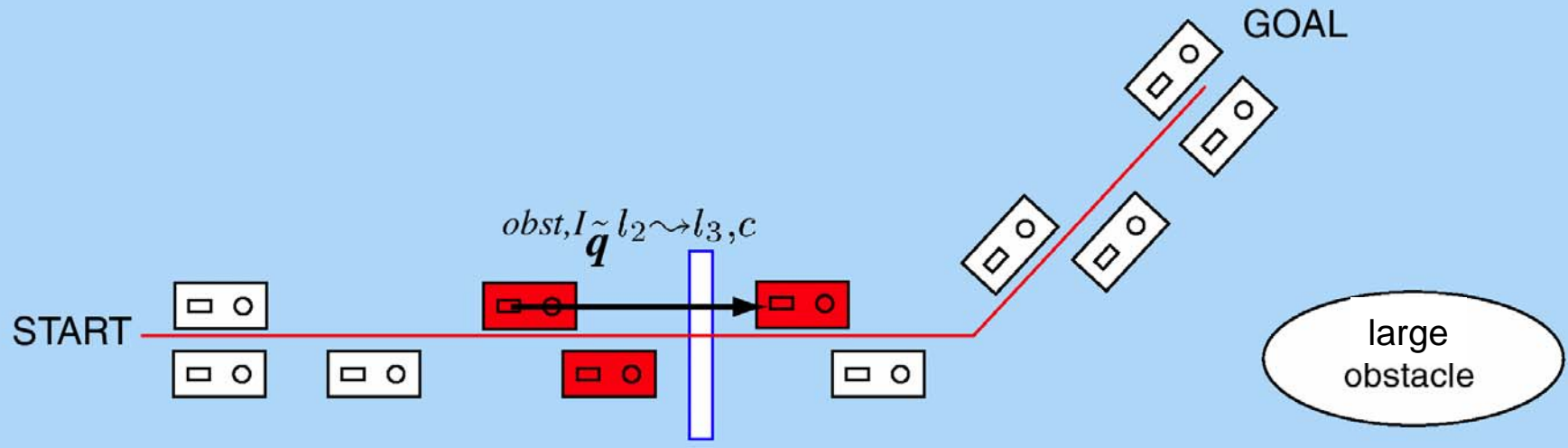
Step Primitive:

- start-/stop-primitive
- **cyclic primitive**
- transition primitive
- obstacle primitive combination
- curve primitive combination
- stair primitives



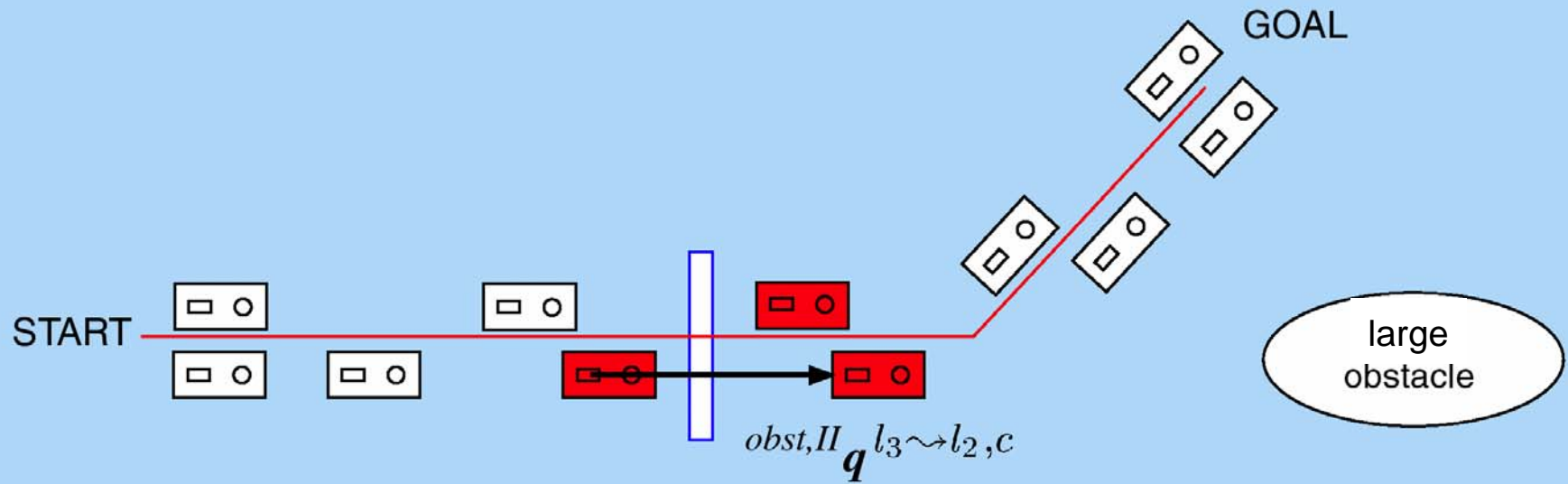
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- curve primitive combination
- stair primitives



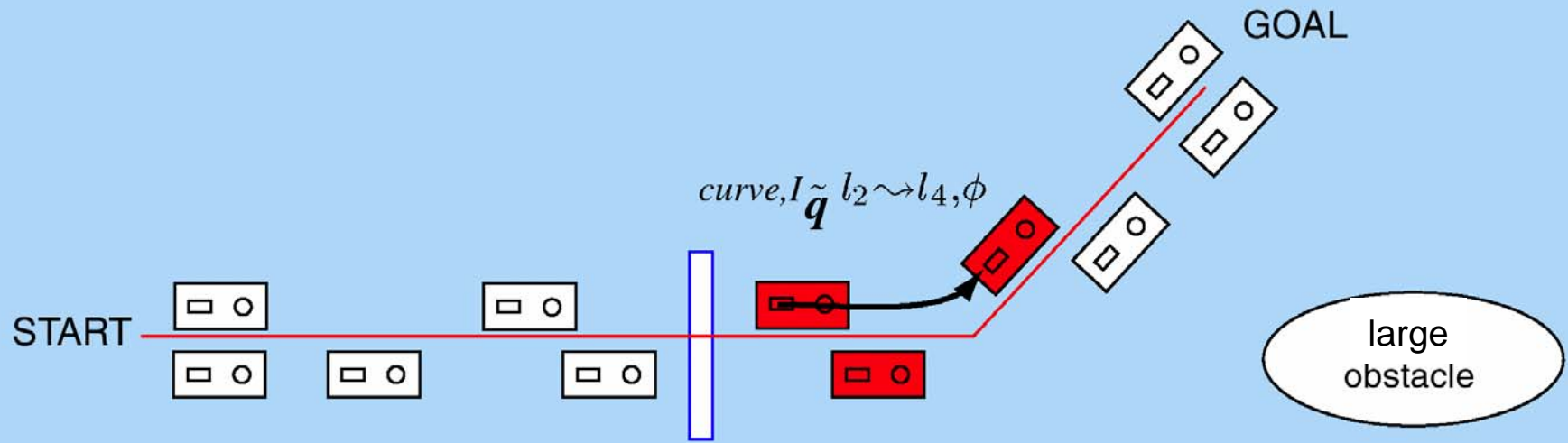
Step Primitive:

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- curve primitive combination
- stair primitives



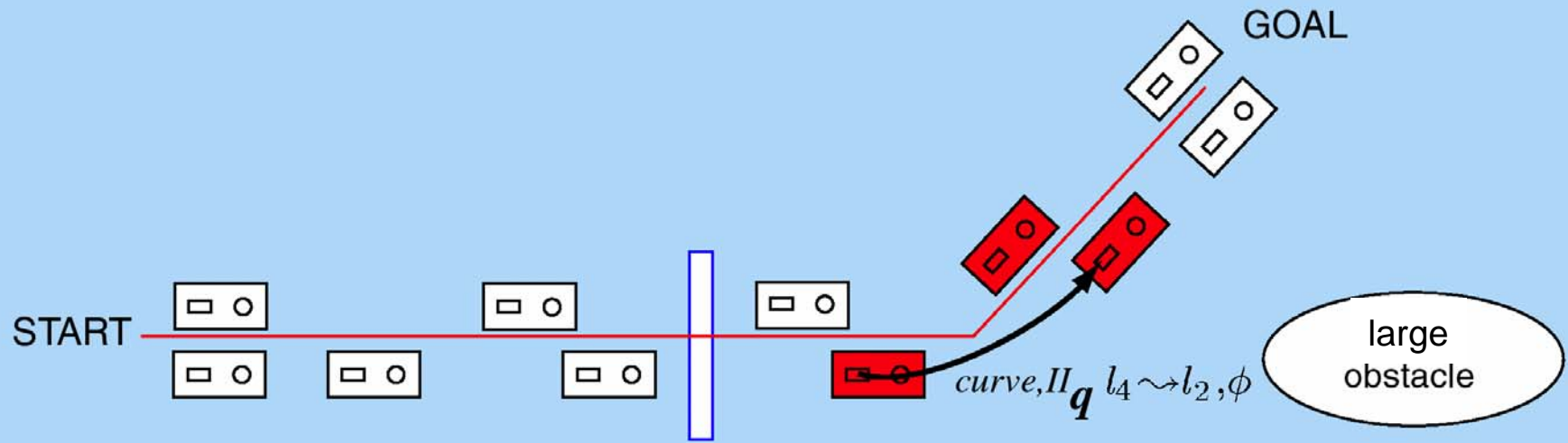
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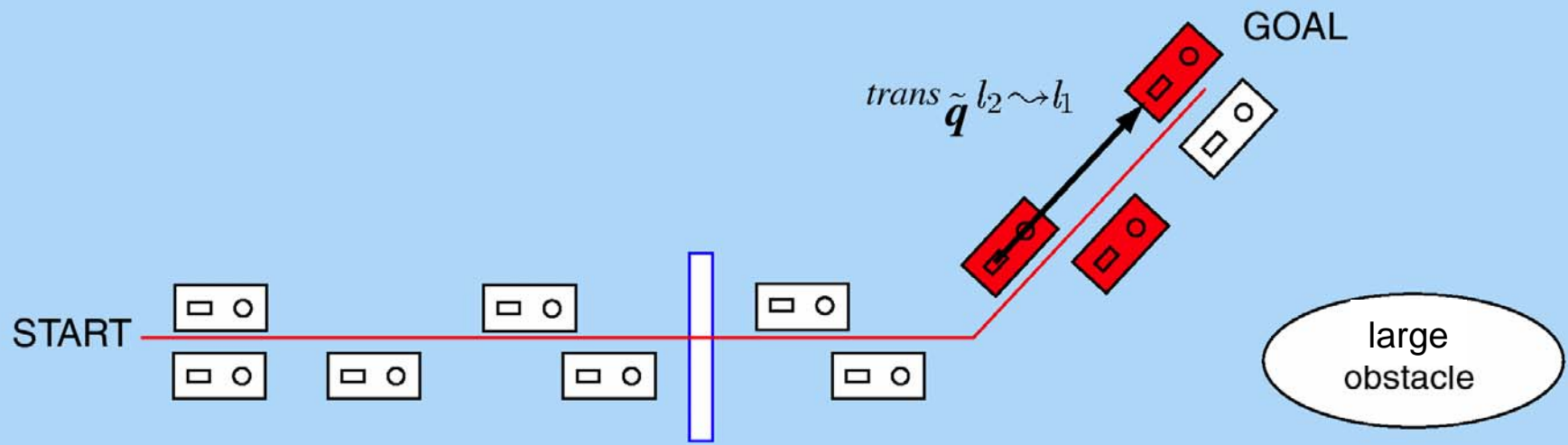
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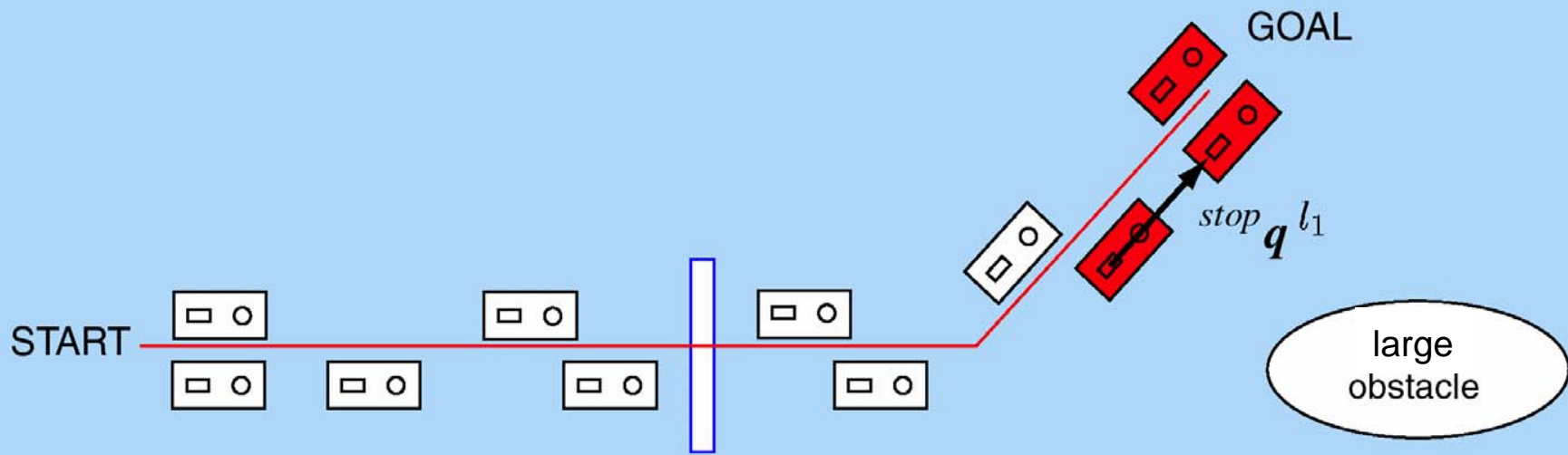
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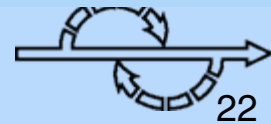
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- curve primitive combination
- stair primitives



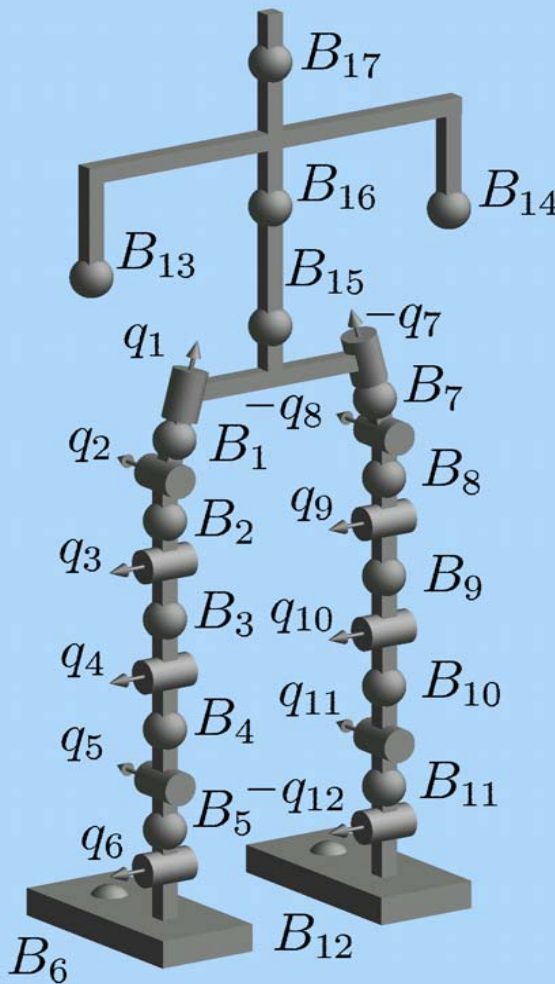
Step Primitive:

- start-/stop-primitive
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- obstacle primitive combination
- curve primitive combination
- stair primitives



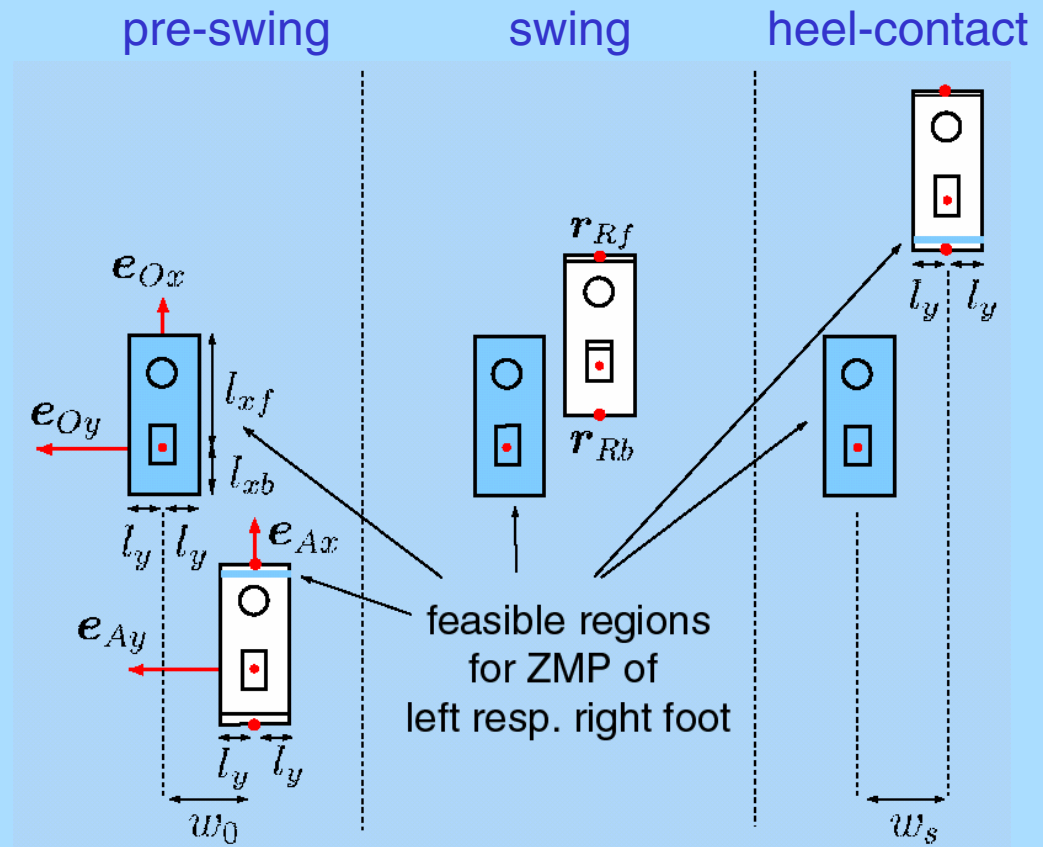
Computation of Joint Torques for Step Primitive Data Base

= Step Sequence Planning - offline



Kinetic Robot Model

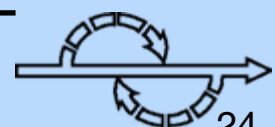
3 Locomotion Phases:



$$\min_{\tau(t)} \left[\int_0^{t_1} \sum_{i=1}^{N_j} |\dot{q}_i(t)\tau_i(t)| dt + \int_{t_1}^{t_2} \left(\sum_{i=1}^{N_j} |\dot{q}_i(t)\tau_i(t)| + \sum_{j=1}^4 e^{\alpha(\epsilon - r_{R_j,z})} \right) dt + \int_{t_2}^{t_s} \sum_{i=1}^{N_j} |\dot{q}_i(t)\tau_i(t)| dt \right]$$

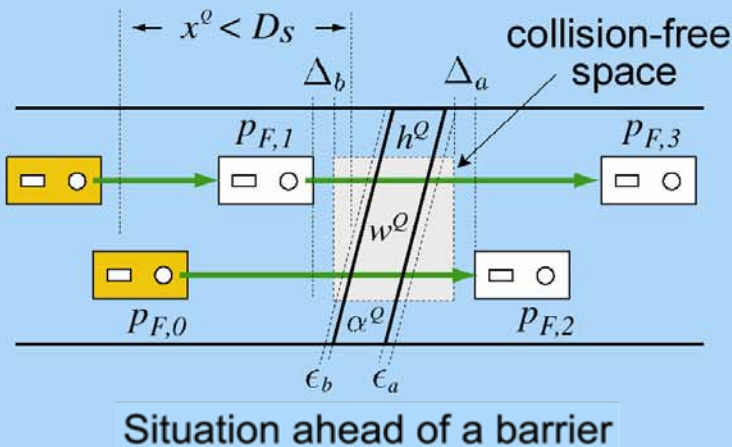


3-Phase Optimization with Objectives:
Stability and Minimal Energy

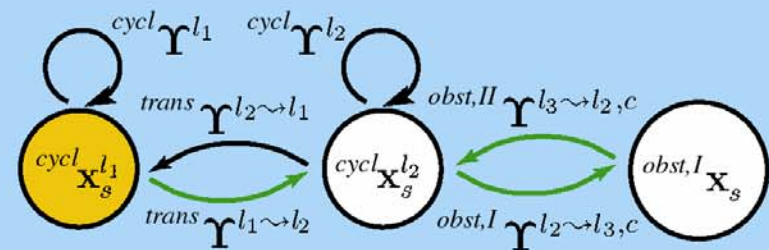


**Step Sequence-Generation
by Concatenation of Step Primitives
from Data Base**
= Step Sequence Planning - online

(i) Obstacle Situation: e.g. barrier

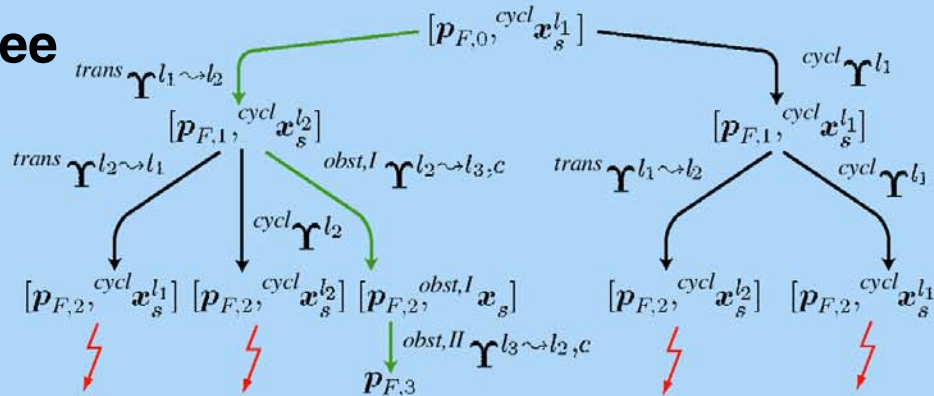


(ii) Representation of Step Primitives by Graph



Knowledge base with walking primitives
(\cong human experience gained by learning)

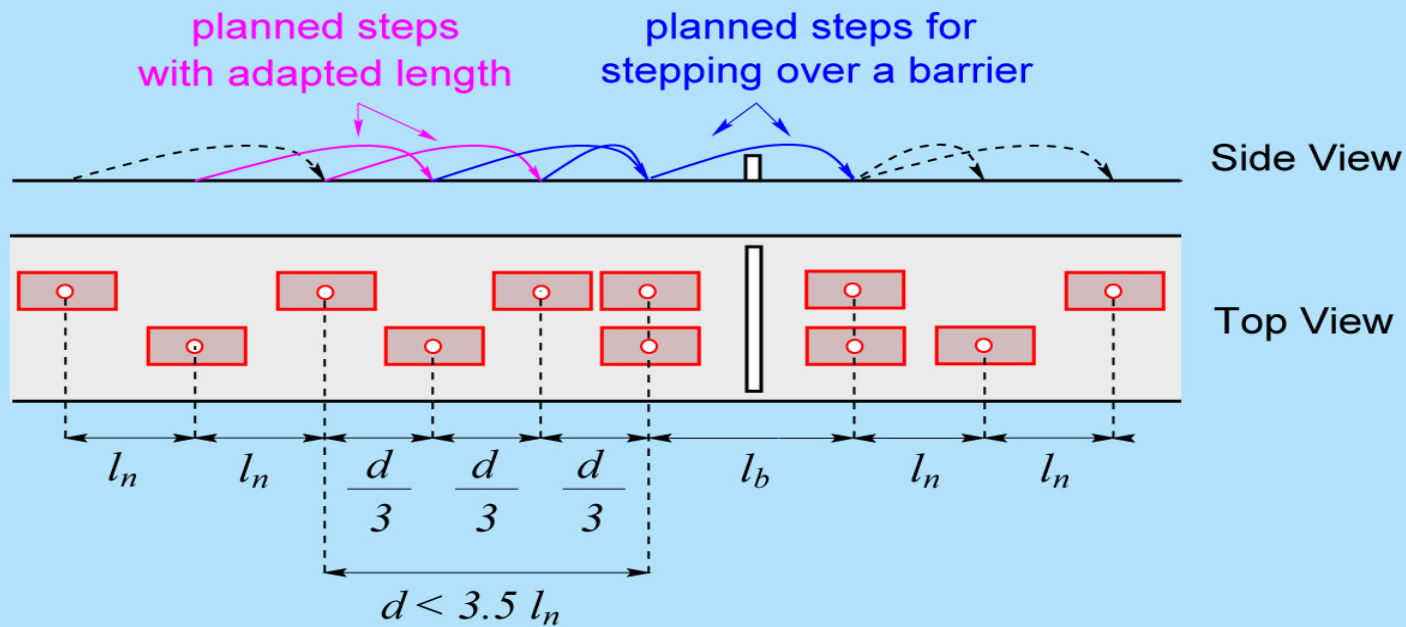
(iii) Search Tree



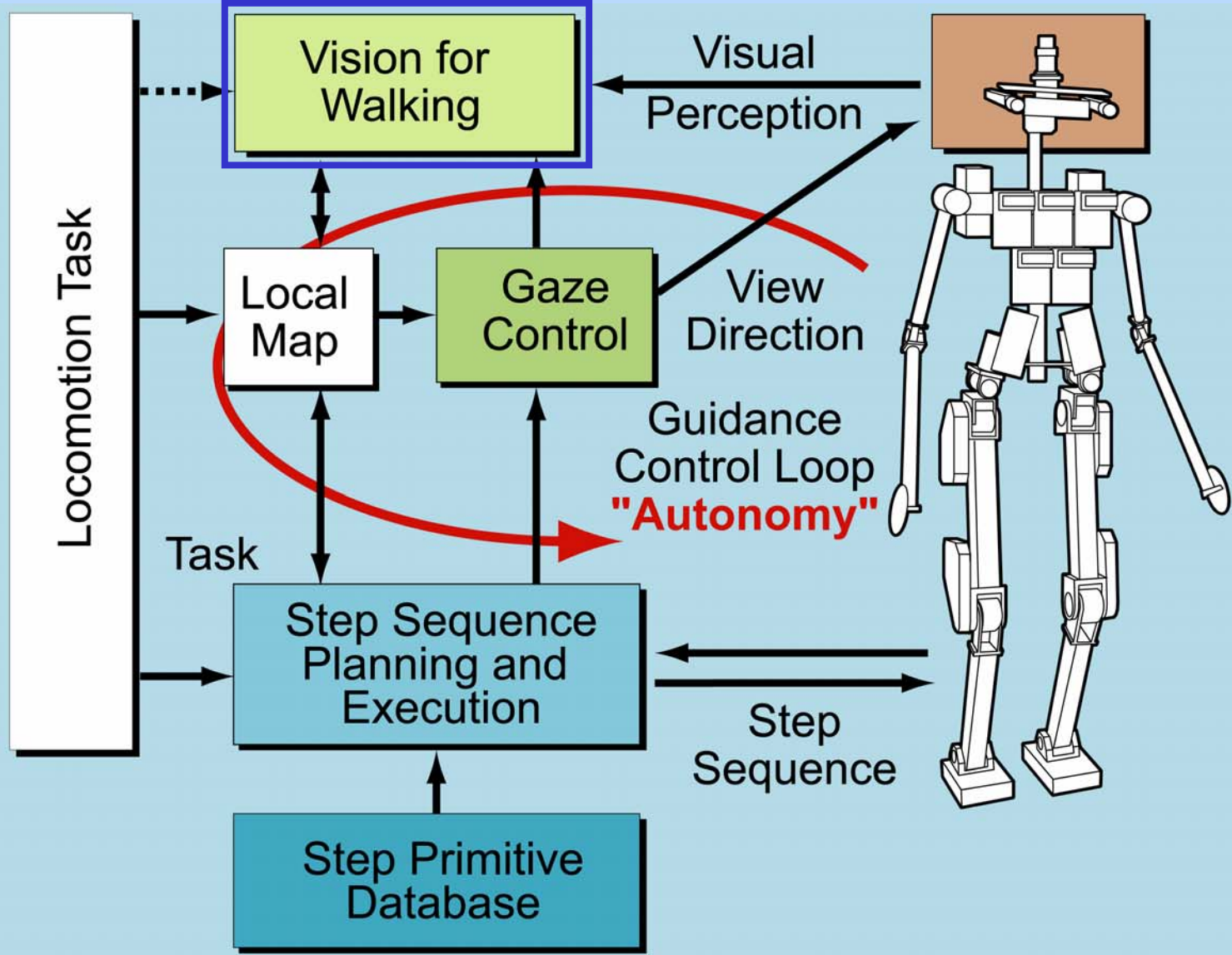
Search tree by evaluation of graph structure and perception
(Multiple solutions allow task dependent choice of appropriate step sequence)

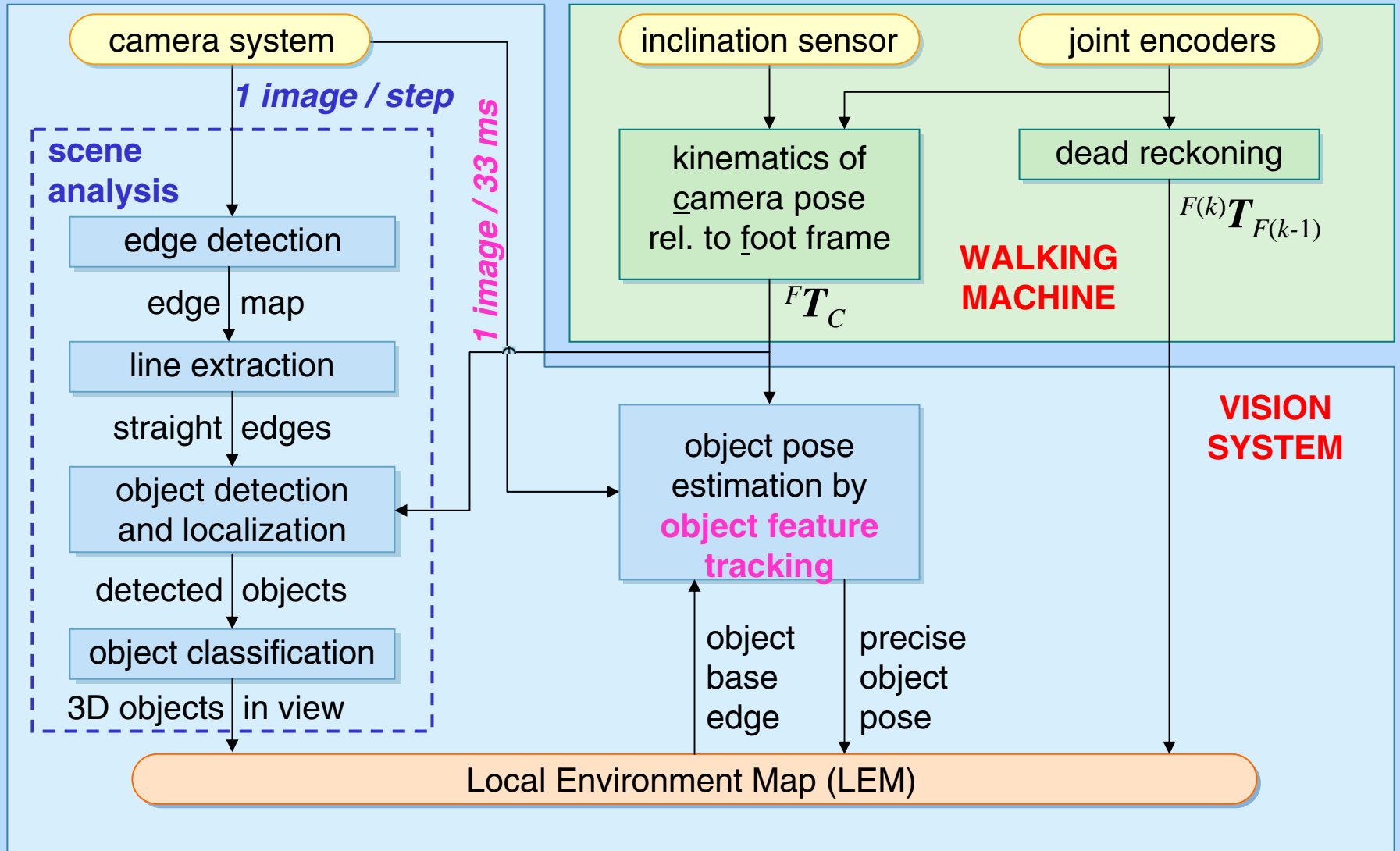
“3-Steps-Ahead-Strategy”

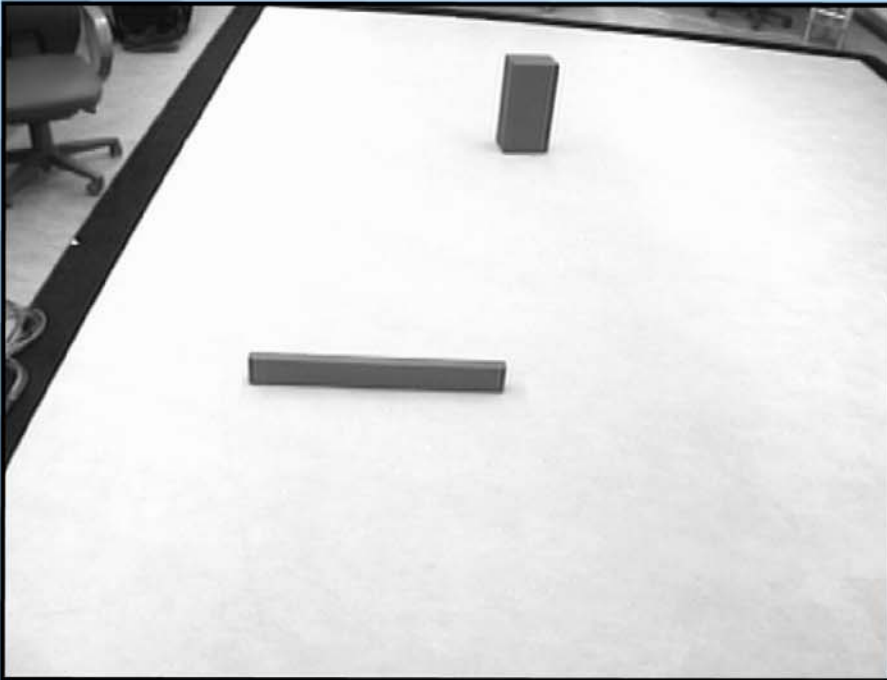
$$l = \begin{cases} d/3 & \text{for } 3.5 l_n \geq d > 2.5 l_n \\ d/2 & \text{for } 2.5 l_n \geq d > 1.5 l_n \\ d & \text{for } 1.5 l_n \geq d > 0.5 l_n \end{cases}$$



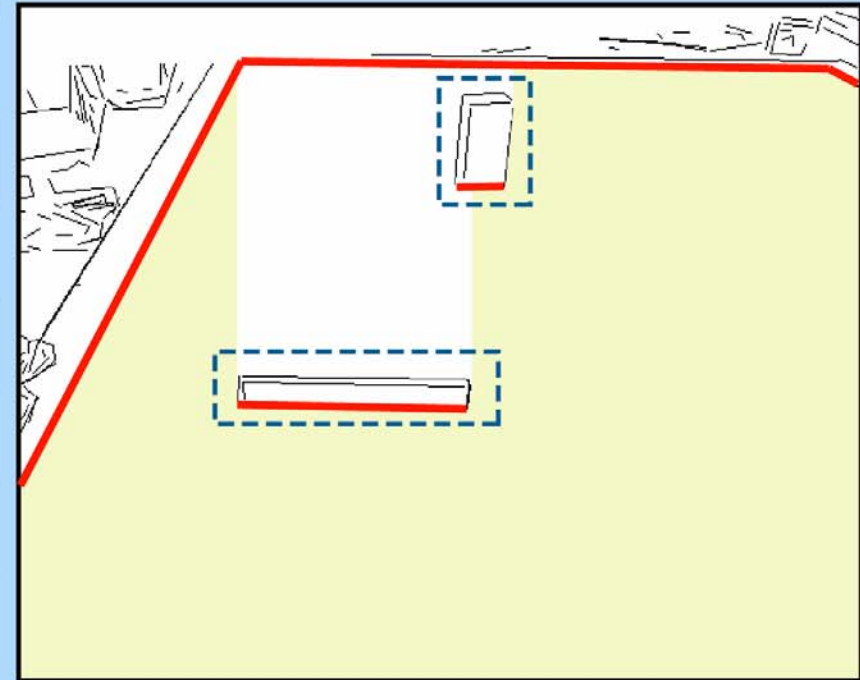
Robot Vision for Autonomous Locomotion = Vision for Walking







left camera image



detected lines

base edges

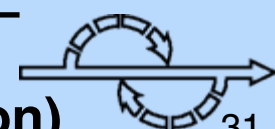
obstacles

obstacle free area ahead of
the next obstacles

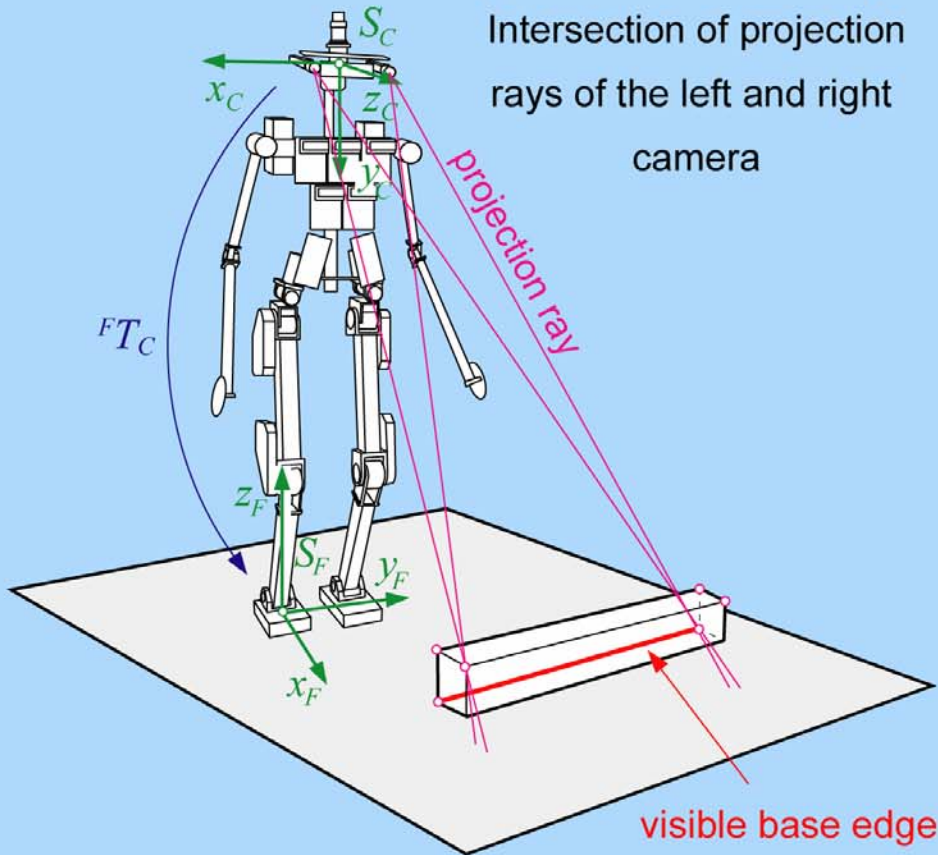


Phase #1:

Line Extraction and Object Detection (= Segmentation)

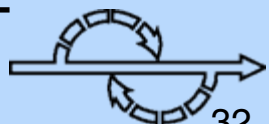


Stereo Vision + Kinematics (+ Inclination Sensor)

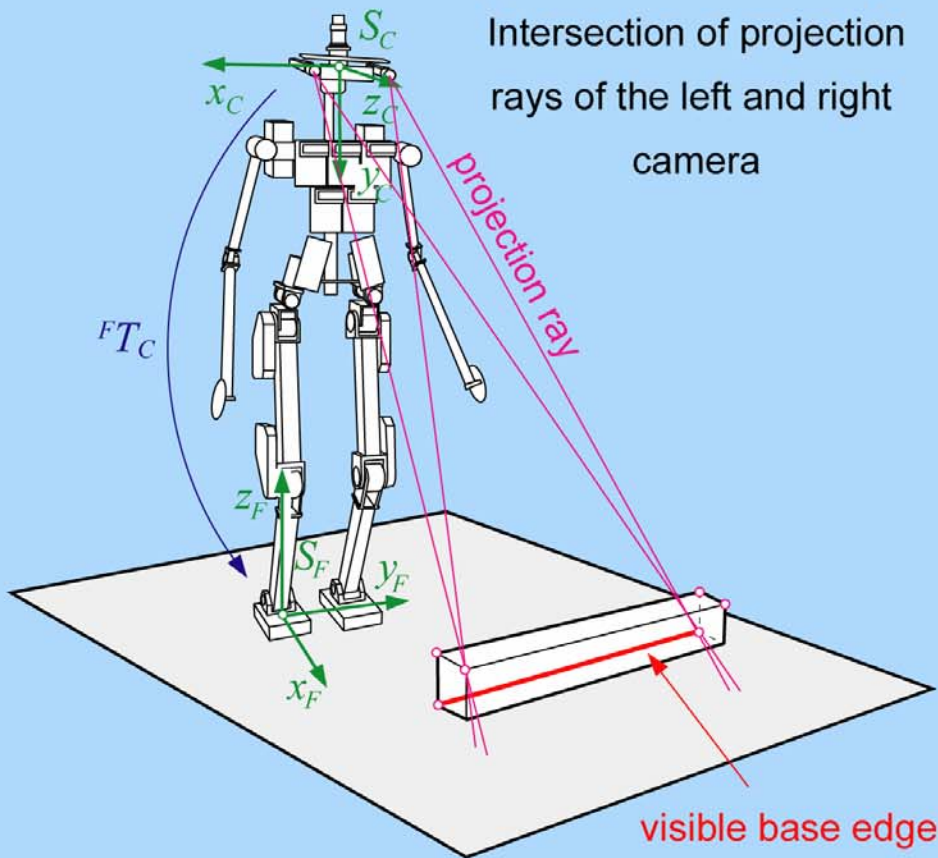


Phase #2a:

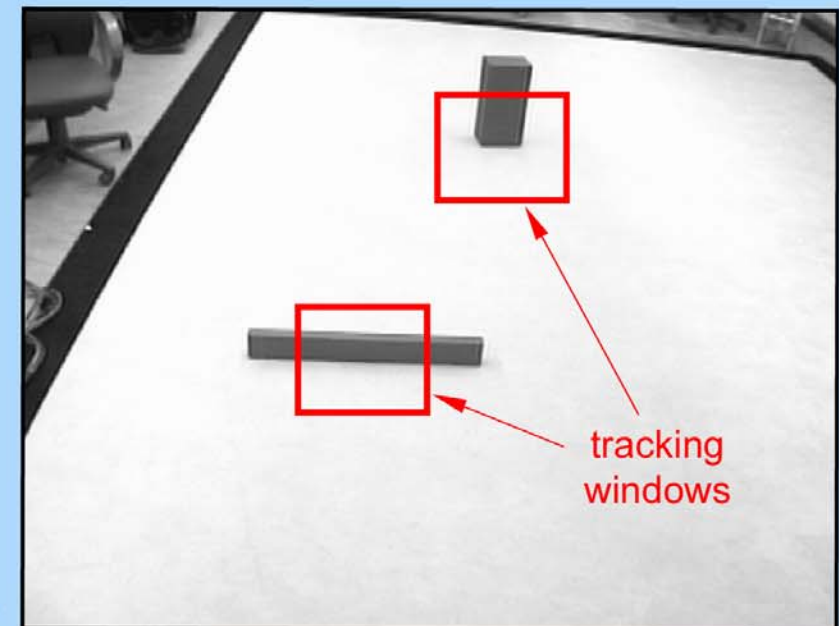
Obstacle Localisation and Feature Tracking



Stereo Vision + Kinematics (+ Inclination Sensor)



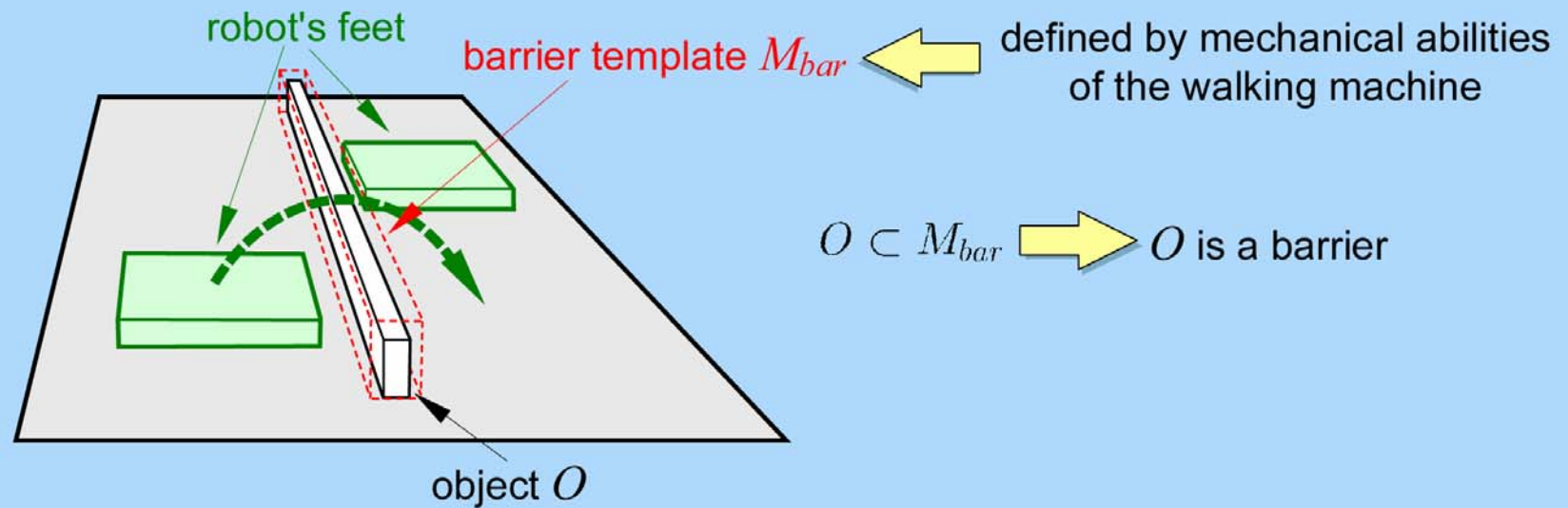
Precise Localization by Real-Time Feature Tracking



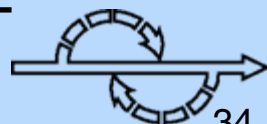
Decision-Making:

Locomotion action required w.r.t. current obstacle situation?

- **stair:** robot can step **on** it
- **barrier:** robot can step **over** it
- **wall:** robot can **go around** or **stops**

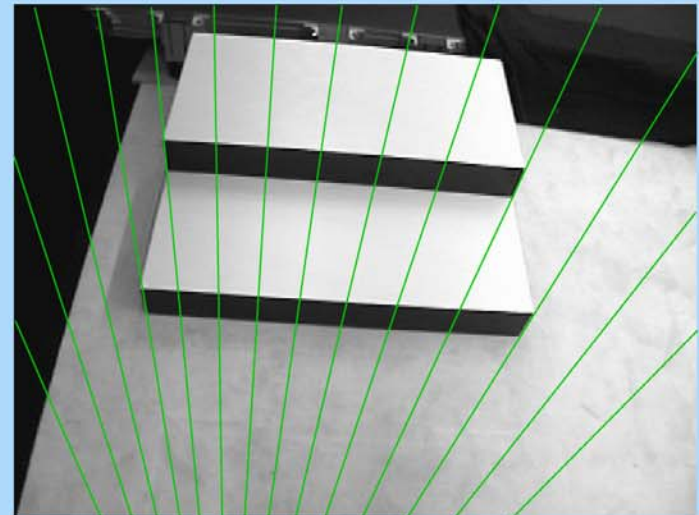


Phase 3a:
Obstacle Classification, e.g. Barrier, Stairs, Wall



Step 1

- For each 2D line - two hypotheses:
 - projection of a **vertical** 3D edge
 - projection of a **horizontal** 3D edge
- Orientation of the camera system relative to the gravity axis:
 - pruning of **vertical** edge hypotheses
 - orientation **horizontal** edges

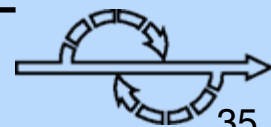


Step 2

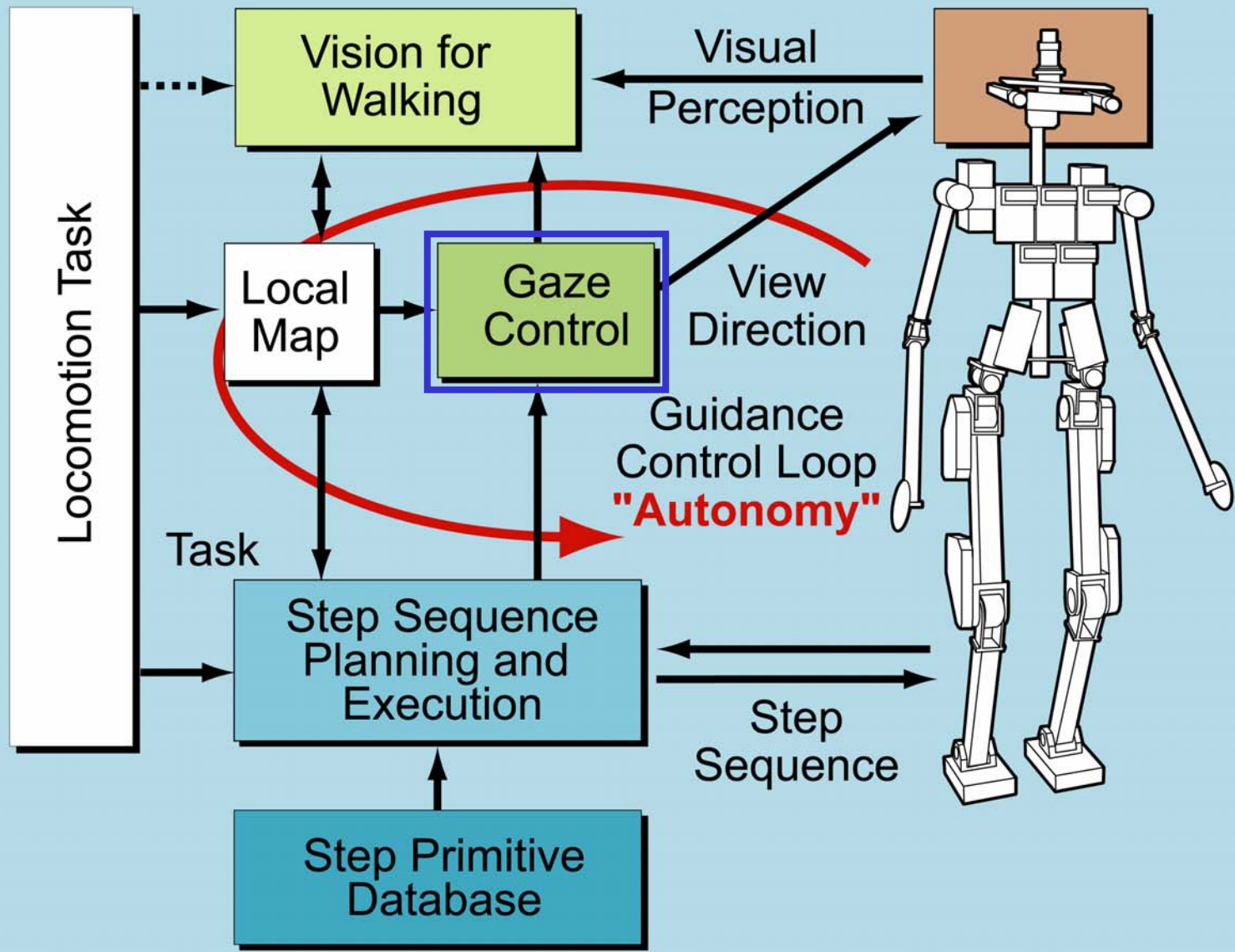
- Edge grouping Cuboid Objects
 Stairs



Phase 3b:
Obstacle Classification Detail, Cuboid Objects

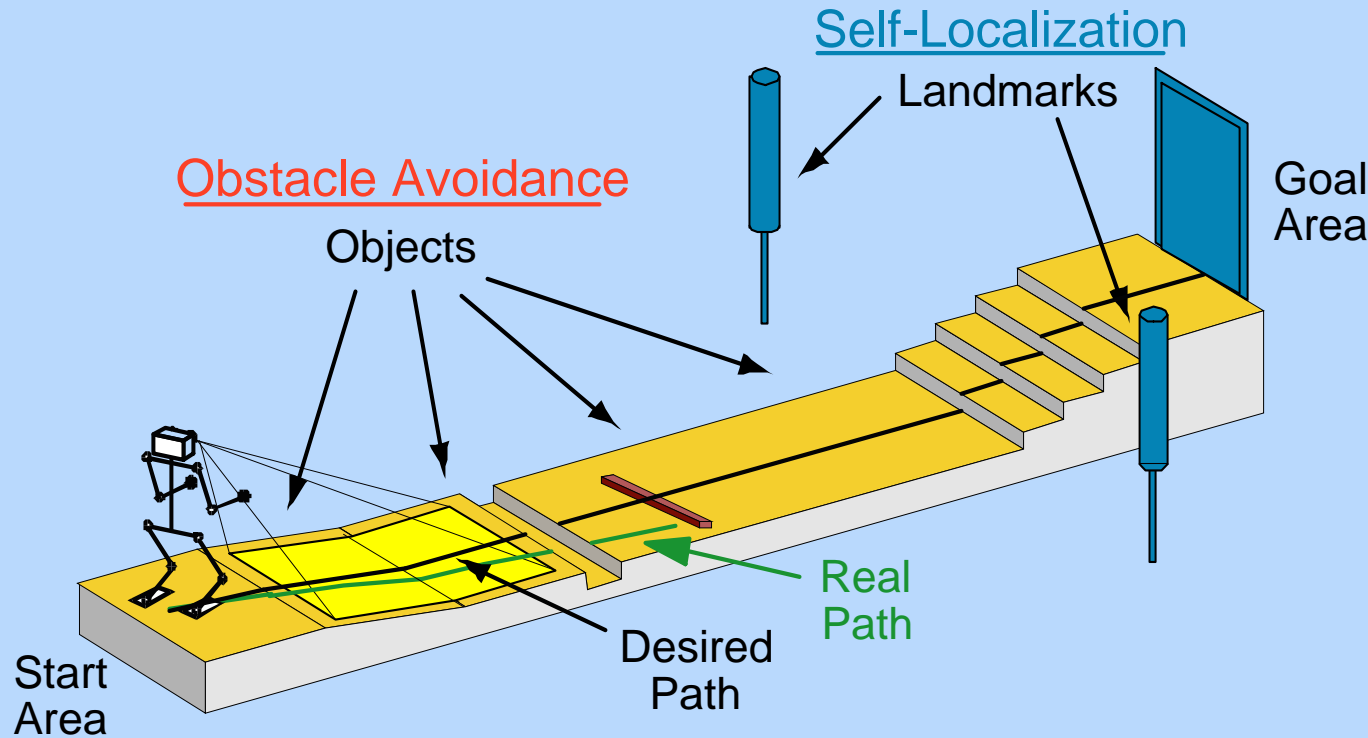


Selection of Camera View Direction = Gaze Control



Intention Problem: “Where and how to look next ?”:

Cameras: + Limited Field of View
+ Active Vision System ⇒ Adaptation of View Direction

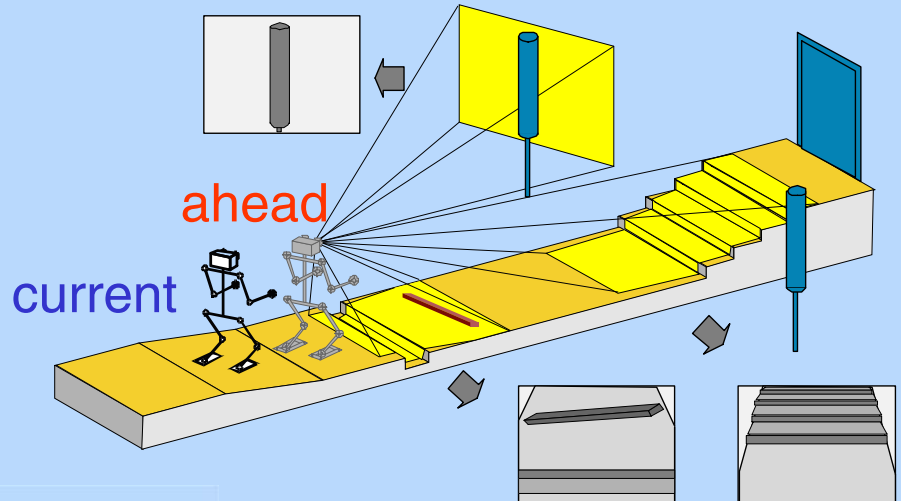


Bio-Inspired Approach:

Maximization of anticipated visual information content by selection of Ω : pan and tilt

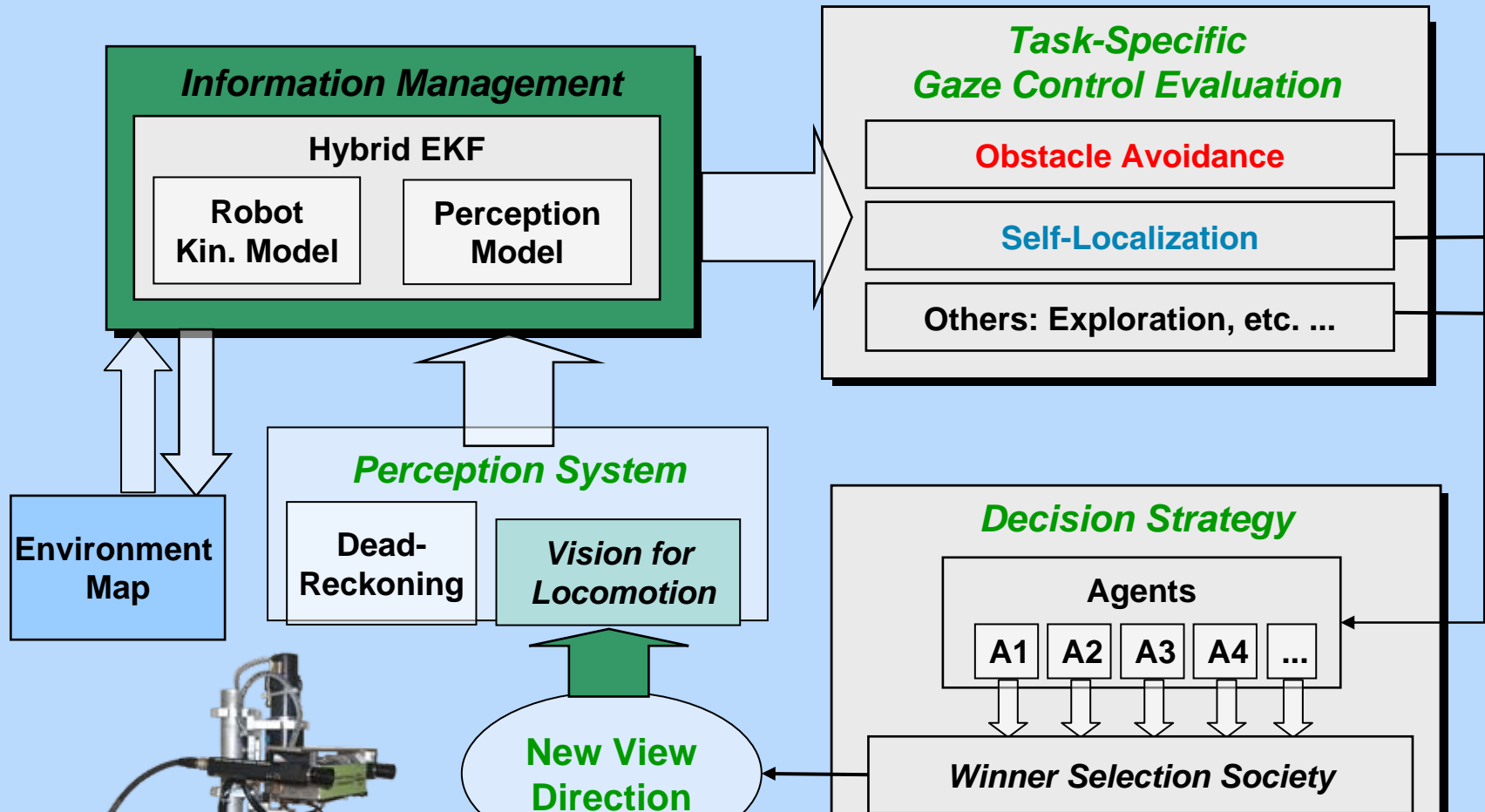
$$\hat{\Omega}_* = \arg \max_{\hat{\Omega}} \sum_{i=1}^N \widehat{IC}_i(\hat{\Omega},_0 \mathbf{x}_{0,F} \mathbf{x}_i, \nu_i),$$

$$\begin{aligned} \hat{\Omega}_{min} \leq \hat{\Omega} &\leq \hat{\Omega}_{max} \quad \text{and} \\ g(\dot{\hat{\Omega}}) &= 0, \end{aligned}$$

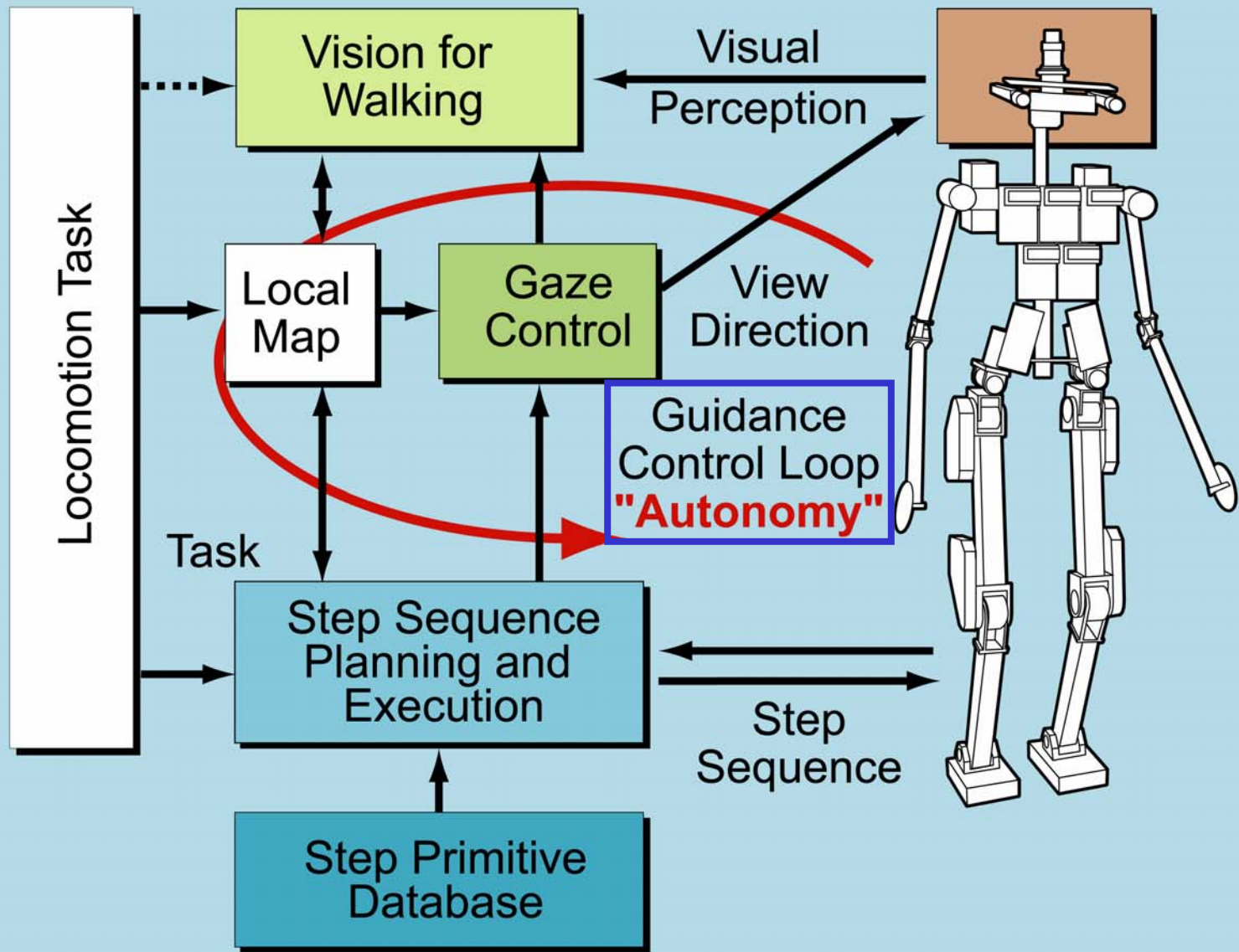


Information Content IC
Maximization

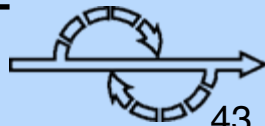
↓
Uncertainty
Minimisation

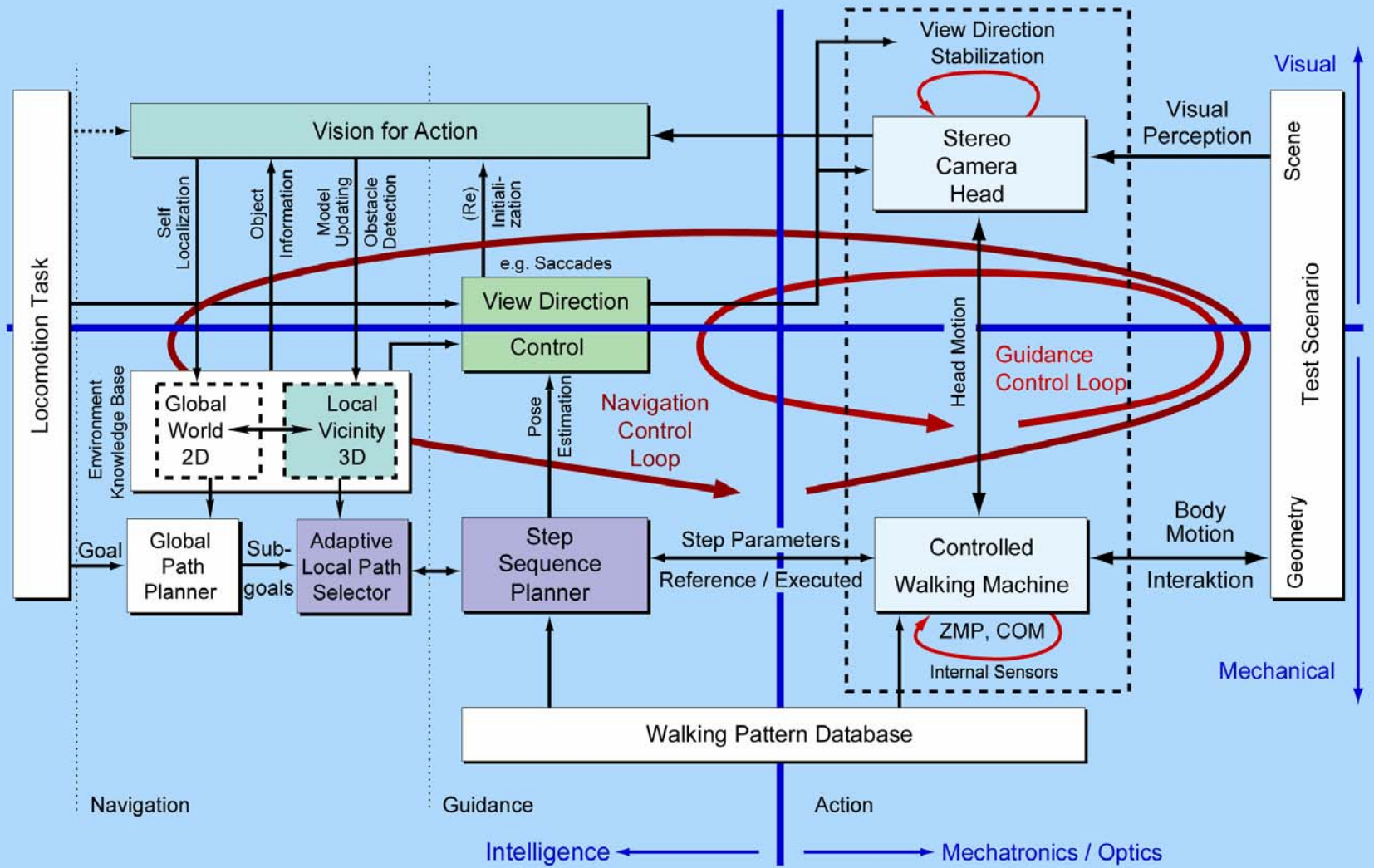


Locomotion Autonomy by means of Perception = Intelligent Walking



Autonomy through Visual Guidance





Bio-Inspired Guidance and Control Architecture

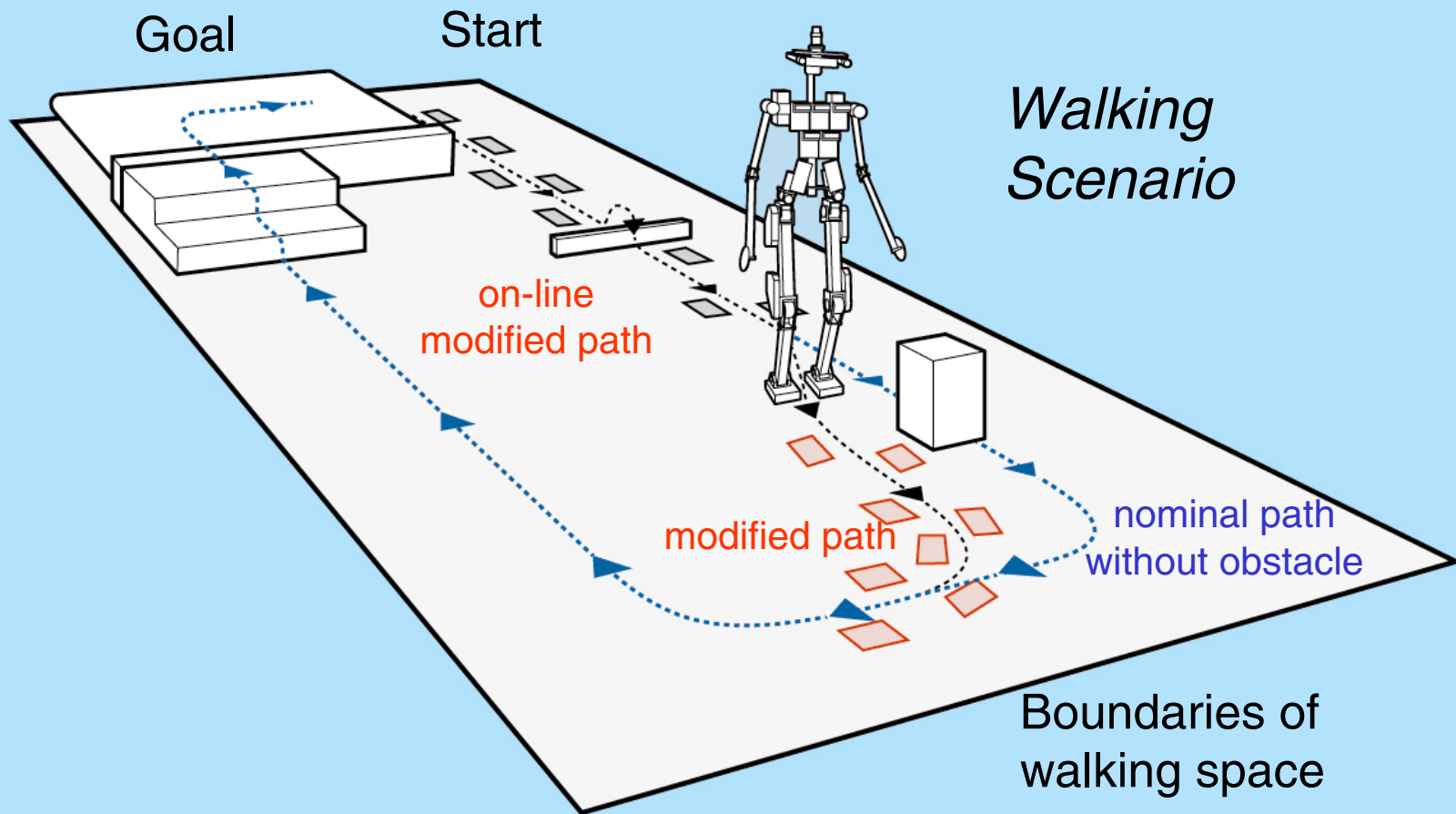
Presentation
Hannover Industrial Exhibition
April 2003

Cooperation Project

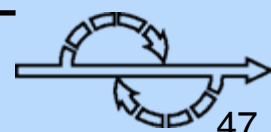
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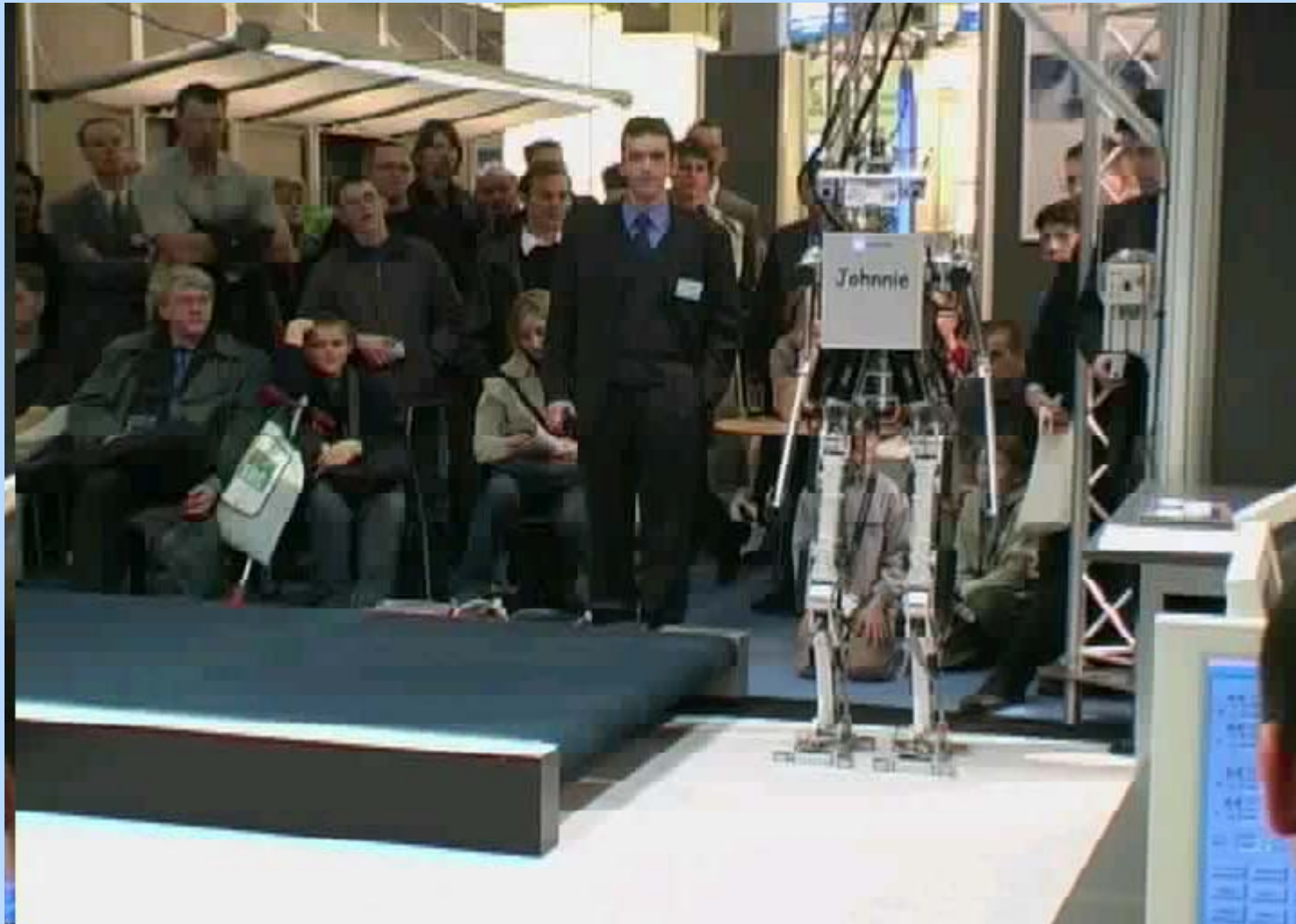


Intelligent 3-D Walker *Johnnie*
with TUM Visual Guidance System

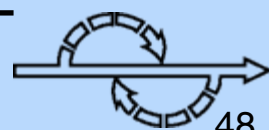


Locomotion Task: "Walk along U-Shaped Path"





Autonomous Walking: Obstacle Avoidance and Self-Localization



Concluding Remarks

- From teleoperated and preprogrammed to **semi-autonomous walking**
- Improved quality of locomotion by incorporation of **artificial cognitive functionalities**
- Inspiration by analysis of **biological prototypes**
- Spin-off: better understanding of certain aspects of locomotion autonomy in **humans**
- Underlining importance of research in the area of **cognitive control methodologies** with application to **cognitive vehicles, robots, machines...**



THE END