Is Walking Just a Boring Dance?

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A talk on how ideas from ballroom dancing can help us design a high–level architecture for whole–body motion control of robots

What's wrong with robot (humanoid) motion?

- too compartmentalized
- motions are too discrete and too prescribed
- lack of smooth, efficient transitions
- repertoire too small
- too much emphasis on cyclic motion and not enough on variety
- no coherent unifying theory

What about Khatib's operational-space formalism?

- best formalism we currently have for instantaneous whole-body motion
- but it needs to be extended into the 4th dimension (time)

We need a formalism that works with *atomic motion activities* in the same way that Khatib's formalism works with instantaneous acceleration and force.

What is an atomic motion activity?

(a vague idea that needs to be refined through a programme of robot motion research)

definition: (first attempt)

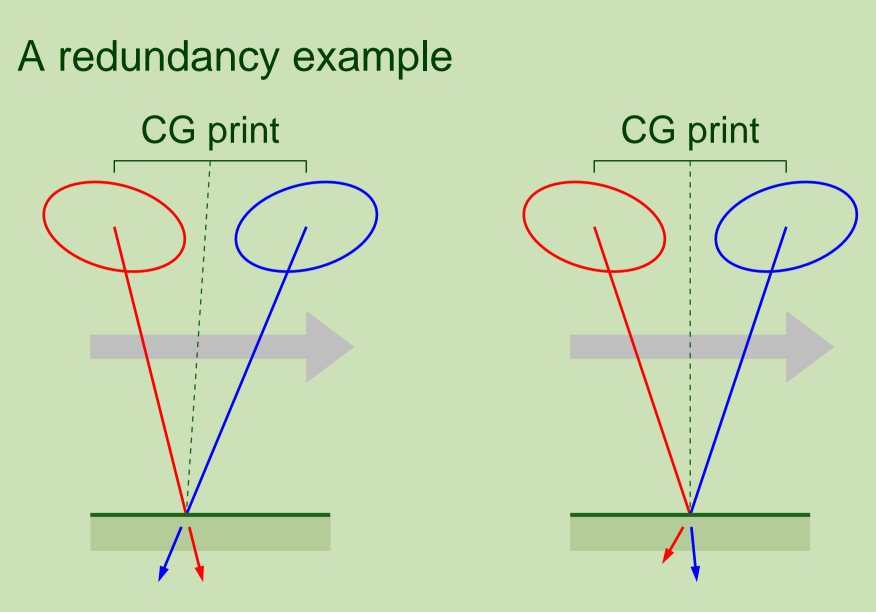
 a single use of a subset of a robot's motion freedom (such as a single limb) for a single elementary purpose over a single period of time

Some tentative examples (for a single leg)

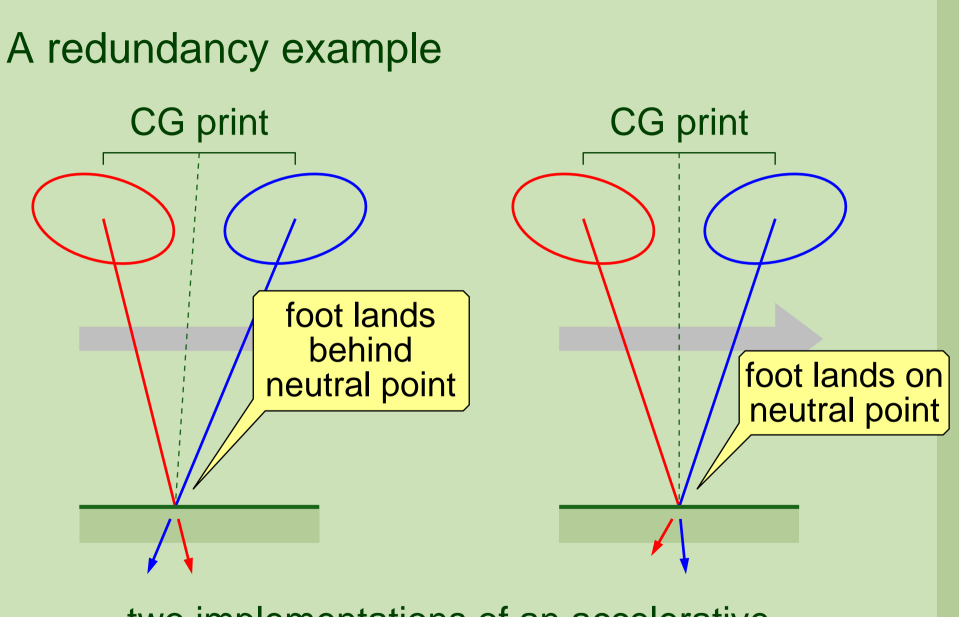
- flight phase for energy–efficient walk
- high-clearance (obstacle avoiding) flight phase
- landing for a walking step
- Ianding for a jogging step
- careful landing for a slippery surface
- quiet landing for stealthy creep
- walking stance phase, constant velocity
- walking stance phase, strong acceleration

How can we build a Khatib–like formalism from atomic motion activities?

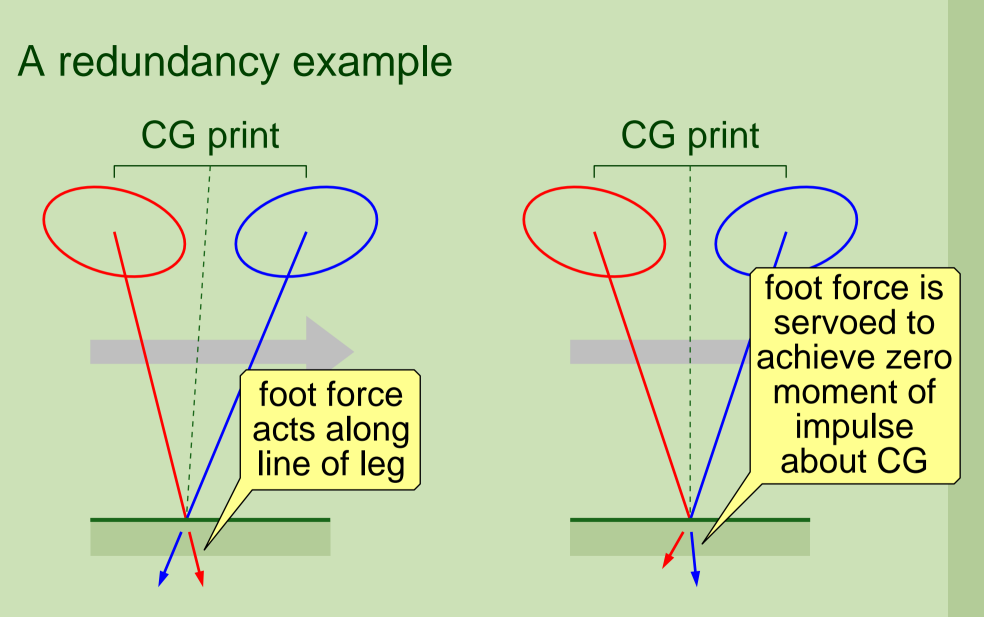
- Raibert-style hopping/running control systems prove that a controller can execute multiple activities simultaneously, even if they interfere slightly with each other
- 2. A big enough repertoire of atomic activities will contain *redundancies*, and therefore also a *null space*, allowing Khatib's methods to be applied (in principle)



two implementations of an accelerative stance for a Raibert–style monopod



two implementations of an accelerative stance for a Raibert–style monopod



two implementations of an accelerative stance for a Raibert–style monopod

Why is a formalism based on motion activity better than one based on instantaneous motion?

- 1. It introduces an element of anticipation
 - synchronise slow and fast actuators
 - increase peak performance
 - reduce time delays
- 2. Motion activities can incorporate knowledge of a particular robot mechanism
 - energy–optimal atomic motions
 - possibility to adapt and improve
 - to another robot

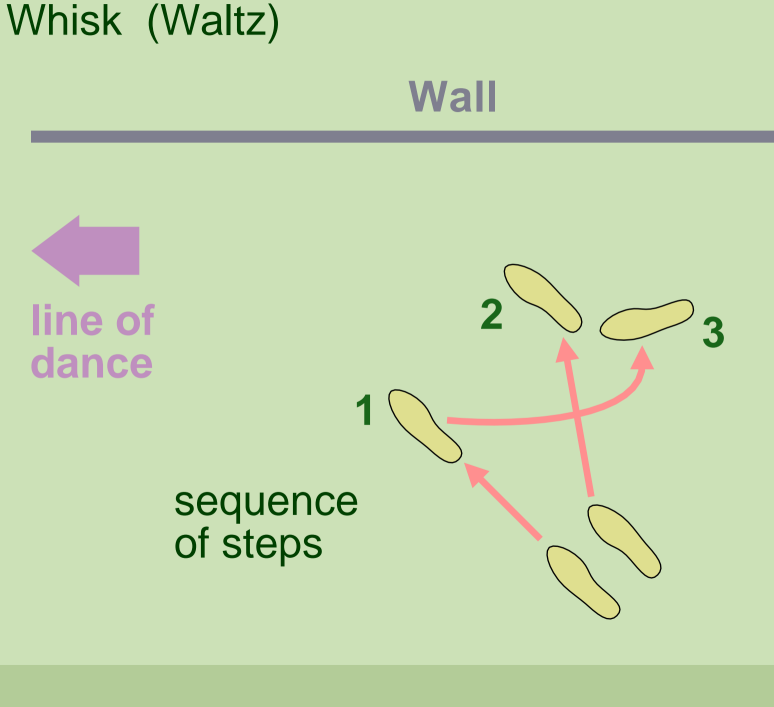
What does (ballroom) dancing have to offer?

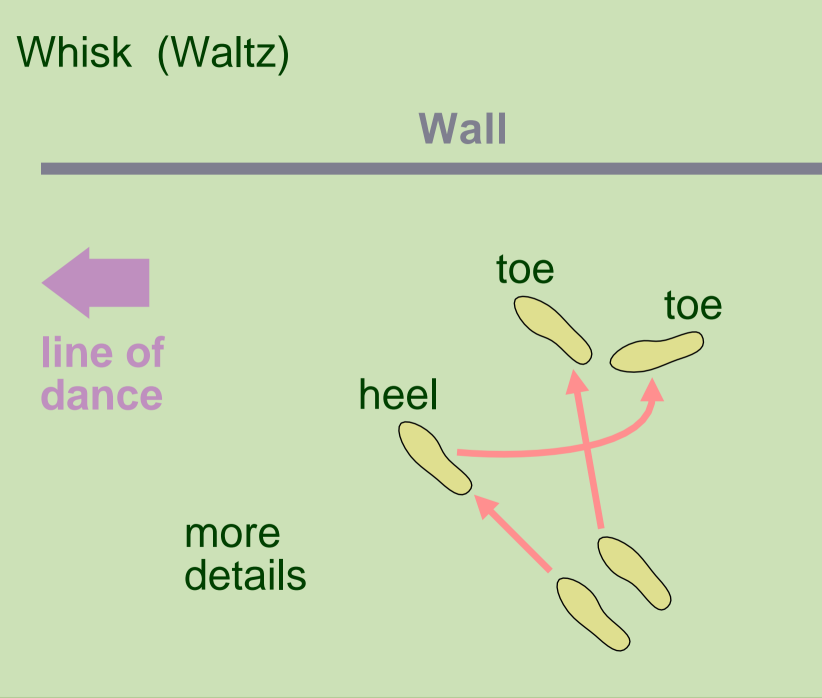
- dancing is organised motion
- dancing is quality motion
- dancing is non-cyclic motion
- dancing incorporates a huge variety of motion, including:
 - vigorous, energetic motion
 - motions requiring a high degree of skill
 - physical interaction with a partner
- dancing can be codified

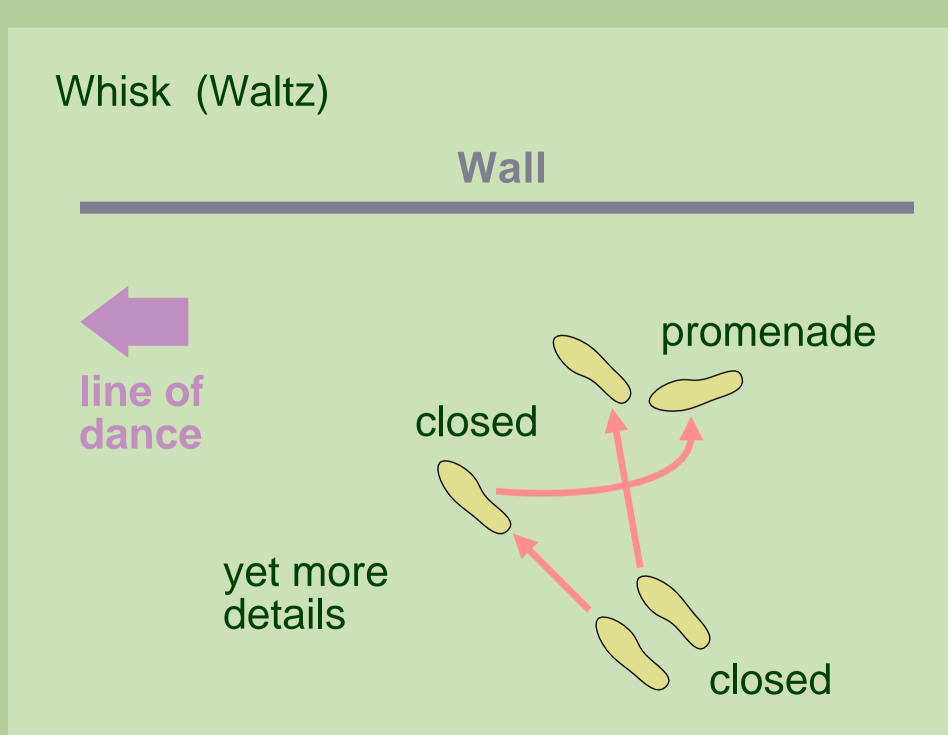
Dance steps

- a dance step is a short sequence of footsteps, possibly accompanied by other movements
- dance steps are the *atomic units* of a dance
- a dance is a collection of dance steps if you know the steps then you know the dance

Here's an example . . .







Dance routines

- a dance routine is a sequence of dance steps
- there are rules on how to sequence dance steps, which depend on
 - which foot is free
 - the orientation of the couple
 - their dance position

Variability

- a dance step is *atomic* because it is indivisible
- but a dance step is also *elastic* because it can be modified to suit the circumstances

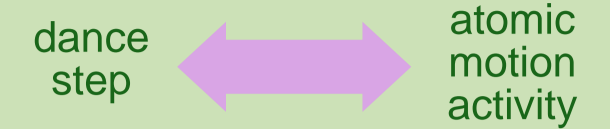
Things that can be modified include:

- speed (usually dictated by the music)
- amount of turn
- amount of travel

Smoothness and flow

- novice dancers execute dance steps discretely, causing a stop-start effect at the end of each dance step
- experienced dancers learn to modify the end of each dance step so as to make it flow smoothly into the next step

Robots should copy this strategy.



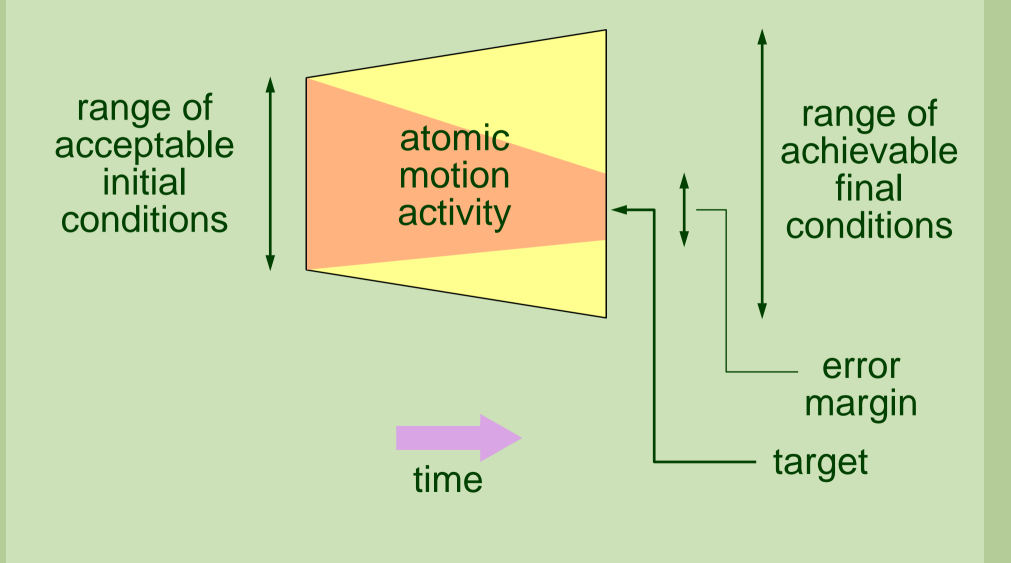
Is this a useful analogy?

Sequencing atomic motion activities

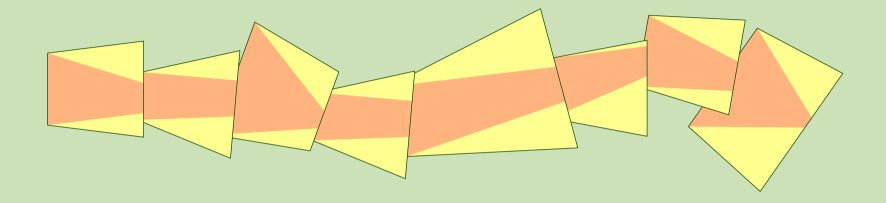
We need to think about

- the range of acceptable initial conditions
- the range of achievable final conditions
- the error margin due to uncertainties and environmental disturbances
- resources (actuators) required by an activity
- compatibility with other concurrent activities

Sequencing atomic motion activities



Sequencing atomic motion activities



a sequence like this meets all entry/exit conditions, and therefore should execute correctly

planning a sequence like this looks like an AI constraint satisfaction problem

Summary

- notions from the world of dancing might help us design a better robot motion control architecture
- the idea of an atomic motion activity needs to be fleshed out
- this approach could bring AI more closely involved in high-performance motion control
- there is a lot of work still to do