

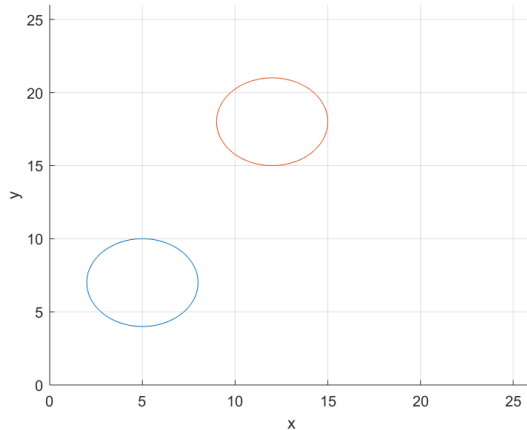
# Path Planning using Constrained Differential Dynamic Programming

PRE-SET TEMPLATES & USAGE TIPS

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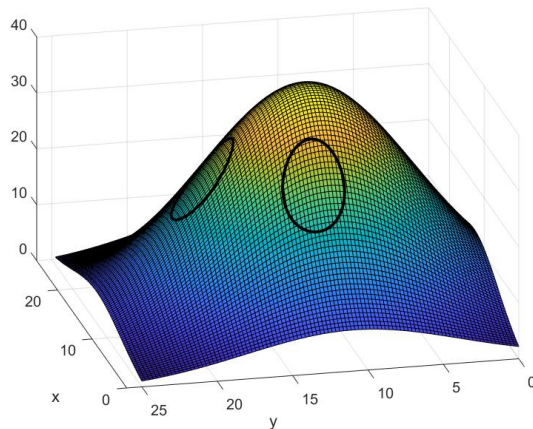
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# Problem Statement



- Simple model:

- › Given a 2D map with non-linear obstacles, find the shortest path from A to B that avoids obstacles.
- › Obstacles can be nonlinear (e.g. circles).



- More complex model:

- › The map is now a 3D level surface.
- › The cost of traversing a point is proportional to its elevation.
- › Find the shortest path that also minimizes the total effort along the path.

## State-of-the-art

- For simple path finding: A\* very efficient.
- A\* can be adapted to take into account the space-varying cost by adding a cost to each node.
- For optimal control problems, many options: Direct Methods, Indirect Methods, Differential Dynamic Programming...
- Indirect Methods are very accurate but difficult to set up and do not handle well inequality constraints.
- Differential Dynamic Programming is widely used.
- Can handle nonlinear cost function.

# Differential Dynamic Programming

- Variation of Newton's Method
- Locally approximates the dynamics and cost functions by quadratic models
- Model:

$$x_{k+1} = f(x_k, u_k)$$
$$J(X, U) = \sum_{k=0}^{N-1} l(x_k, u_k) + l_f(x_N)$$

- DP:

$$V_k(x) = \min_u l(x, u) + V_{k+1}(f(x, u))$$
$$V_N(x) = l_f(x)$$

- Start with a feasible nominal trajectory and iterate:
  - › Backward pass to approximate value function as quadratic function
  - › Forward pass to produce a new nominal trajectory based on approximation computed before

# Constrained DDP

- Need to handle inequality constraints on state and control

$$g_k(x, u) \leq 0$$

- The Backwards pass is modified to take into account active constraints at each point along the path using sensitivity analysis
- Solve QP problem to find quadratic approximation of optimal control along the path
- Active constraints are only *estimated*
- Backwards pass does not ensure feasibility of updated trajectory
- During Forward pass, ensure that updated trajectory is actually feasible and reduces objective function
- Need to regularize: parameters to keep trajectory close to nominal one are updated depending on success or failure

# Modelization

- States

$$x_k = [x, y]^T$$

- Controls

$$u_k = [\dot{x}, \dot{y}]^T$$

- Minimizing the length of the path is equivalent to minimizing the norm of the velocity, i.e. the controls:

$$l(x, u) = u^T R u$$

$$R = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

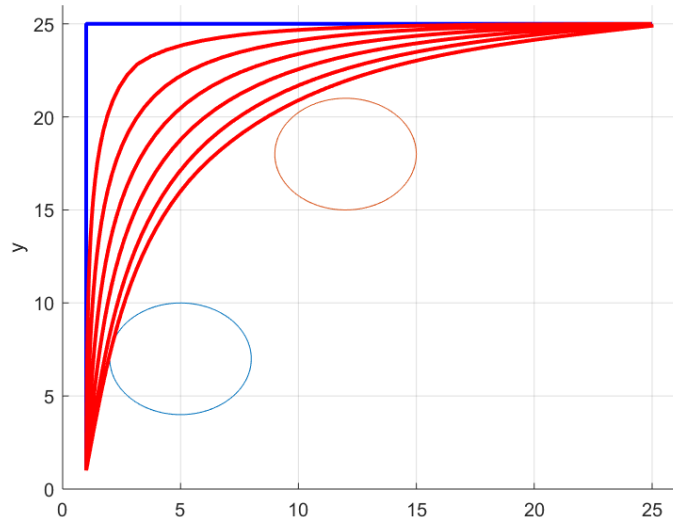
- For each obstacle (circles):

$$g_i(x, u) = r_i^2 - (x - x_{i,c})^2 - (y - y_{i,c})^2 \leq 0$$

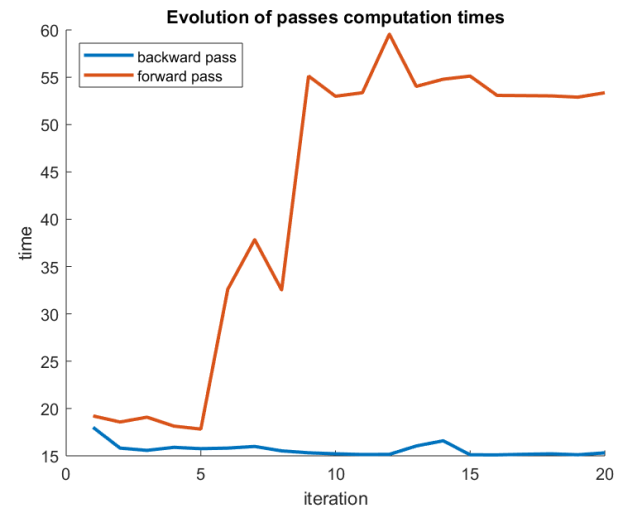
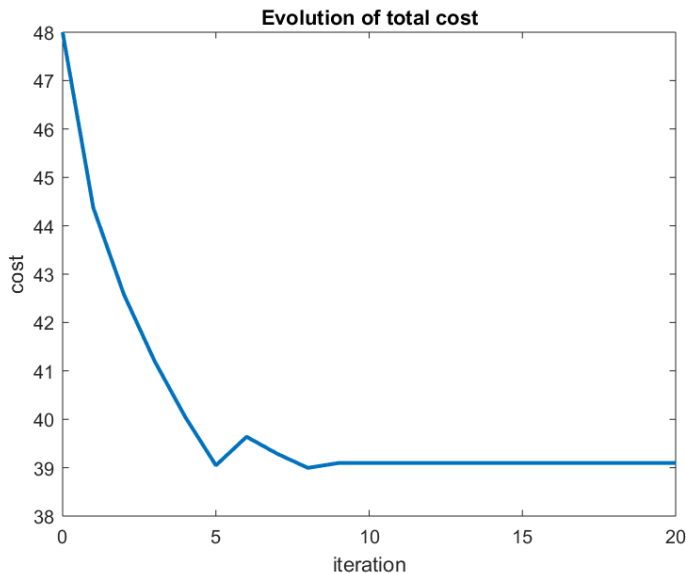
- Complex case:

$$l(x, u) = u^T R u + \alpha \times elev(x)$$

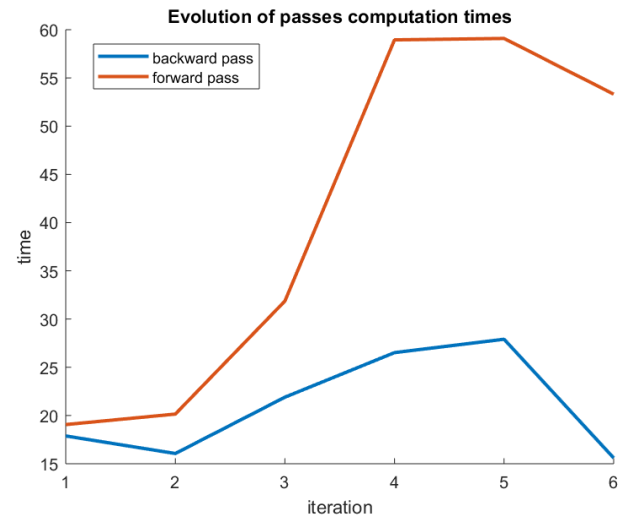
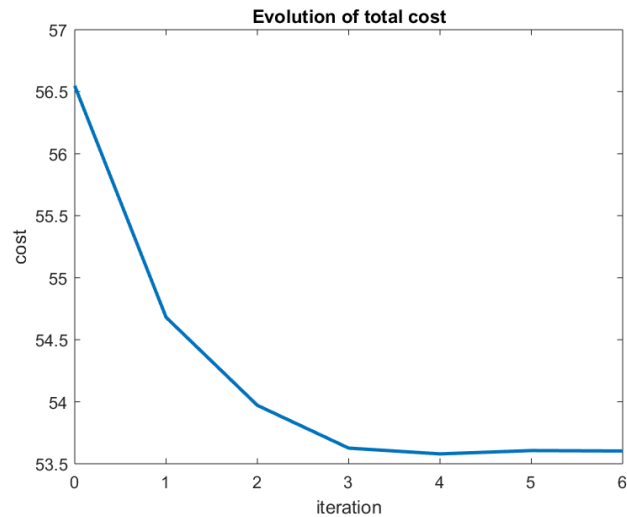
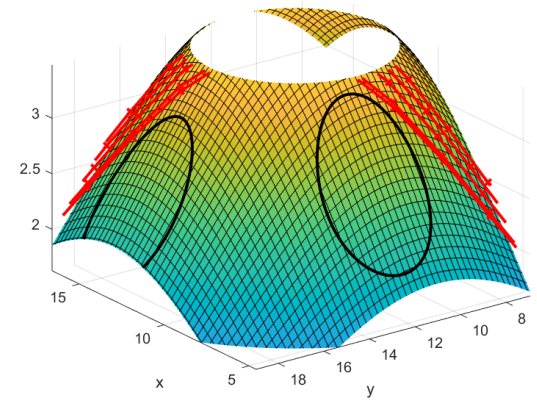
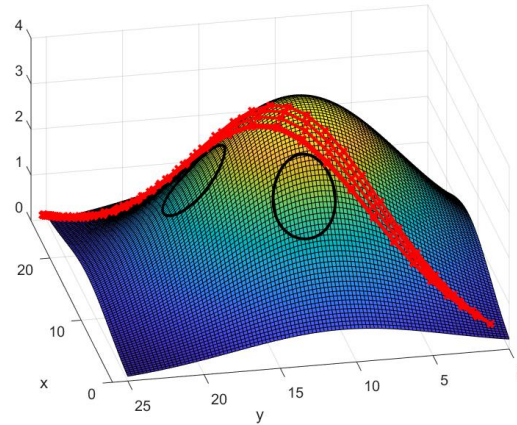
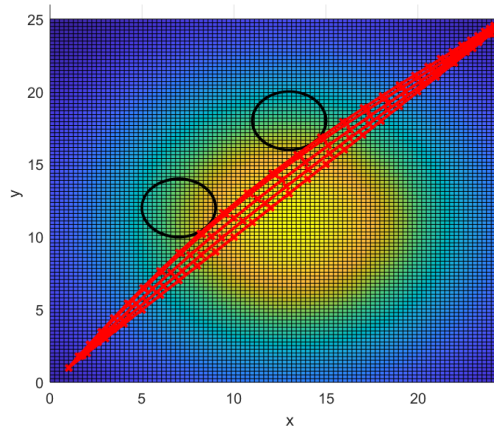
## Results – Simple Model



- Slow Convergence (QP solving)
  - › 1 min per iteration
  - › 10 min to convergence
- Depends on initialization
  - › Cannot “jump” an obstacle
- Very sensitive to parameters
  - › Trust region updating

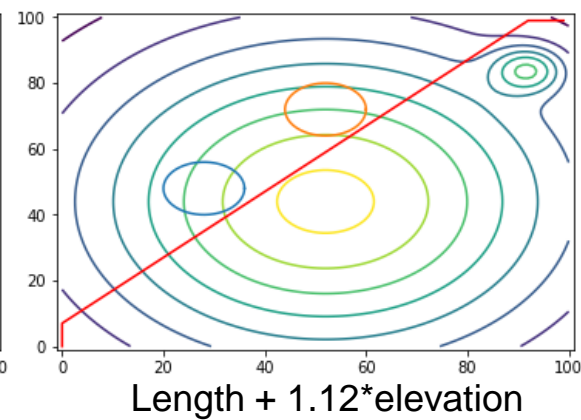
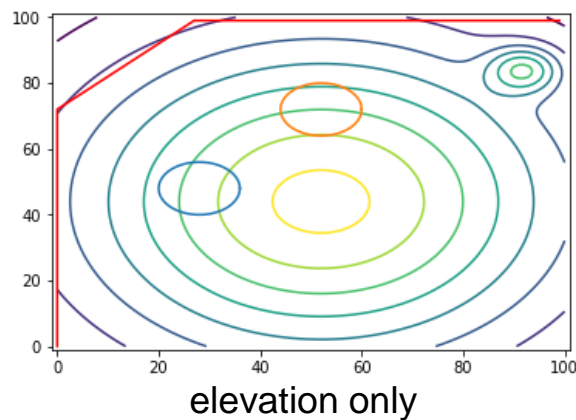
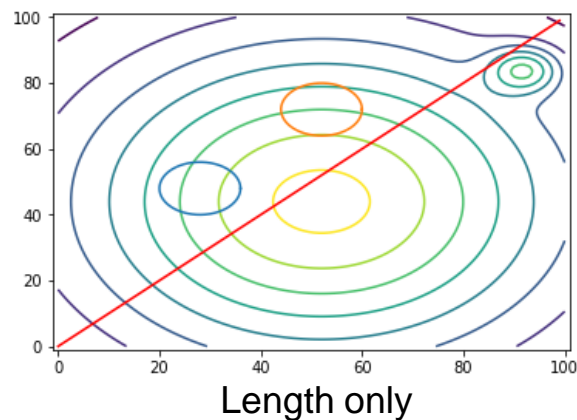


# Results – Complex Model

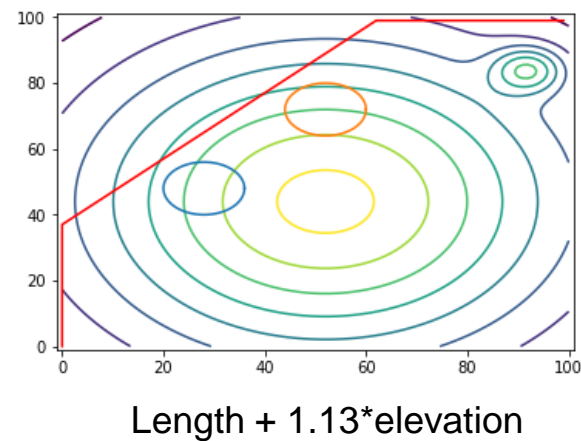




## Comparison with A\*



- Naive A\* can be adapted to any type of running cost  $l(x)$
- Very fast and robust
  - › 15s
- No need for initialization
  - › Always finds optimal path
- No parameters to tune
- Can “jump” obstacles



## Conclusion

- C-DDP is an interesting improvement to DDP
- Not tailored for path planning
- Needs a lot of tuning and an initial, feasible, suboptimal path
- A\* much more efficient
- Probably more interesting when the cost is also a function of the control inputs