Dynamic Programming

Chapter 0: Preface and Overview

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What is this book about?

These are the companion slides to Dynamic Programming (Vol 1)

Dynamic programming has a vast array of applications

- robotics
- artificial intelligence
- computational biology
- management science
- finance

Used daily to

- sequence DNA
- manage inventories
- control aircraft
- route shipping
- test products
- optimize database operations
- recommend products
- solve research problems
- etc., etc.

Example. Nvidia Hopper GPU DPX instruction sets are aimed specifically at accelerated dynamic programming

Within economics and finance, dynamic programming is applied to

- unemployment and search
- monetary policy and fiscal policy
- asset pricing and portfolio choice
- firm investment
- firm entry and exit
- wealth dynamics
- commodity pricing
- sovereign default
- economic geography
- international trade
- dynamic pricing, etc., etc., etc., etc.

What's covered in the book?

Standard dynamic programming topics, such as

- Markov decision processes
- Optimal stopping

Modern / advanced topics such as

- state-dependent discounting
- recursive preferences
- ambiguity / robust control
- transformations (Q-transforms, expected value functions, etc.)
- continuous time
- etc.

Common Symbols

```
[m]
                   \parallel the integers \{1,\ldots,m\}
\mathbb{I}{P} | equals 1 if statement P true, 0 otherwise
\alpha := 1 \parallel \alpha is defined as equal to 1
         \parallel function lpha is everywhere equal to 1
\alpha \equiv 1
\mathbb{N}, \mathbb{Z} and \mathbb{R} | natural numbers, integers and real numbers
\mathbb{C}
                    complex numbers
\mathbb{Z}_+, \mathbb{R}_+, etc. \parallel the nonnegative elements of \mathbb{Z}, \mathbb{R}, etc.
|x| for x \in \mathbb{R} | absolute value of x
|\lambda| for \lambda \in \mathbb{C} \parallel modulus of \lambda
a \lor b \parallel \max\{a,b\}
a \wedge b \parallel \min\{a, b\}
```

Common Symbols

```
\parallel a function (or vector) everywhere equal to 1
1
|B|
                                    \parallel the cardinality of set B
\mathbb{R}^n
                                   \parallel all n-tuples of real numbers
x \leq y \ (x, y \in \mathbb{R}^n) \ \| \ x_i \leq y_i \text{ for } i = 1, \dots n \text{ (pointwise partial order)}
x \ll y \ (x, y \in \mathbb{R}^n) \parallel x_i < y_i \text{ for } i = 1, \dots n
                                    \parallel the set of distributions (or PMFs) on set F
\mathscr{D}(F)
\mathbb{R}^{\mathsf{X}}
                                       all functions from X to \mathbb{R}
\mathcal{L}(\mathbb{R}^{\mathsf{X}})
                                   \parallel the set of linear operators from \mathbb{R}^{X} to itself
\mathcal{M}(\mathbb{R}^{\mathsf{X}})
                                   \parallel all P \in \mathcal{L}(\mathbb{R}^{\mathsf{X}}) with P \geqslant 0 and P\mathbb{1} = \mathbb{1}
```

Julia language: two minute introduction

We use Julia for embedded code because Julia is

- open source
- modern and well-designed
- efficient

Moreover Julia code can be close to underlying equations

Makes it easy to write and debug

All source code can be found at

https://github.com/QuantEcon/book-dp1/

Note that

- Python code is also available
- Julia code is written for clarity, not speed

Julia Syntax

- Install from https://julialang.org/ (if you wish)
- To import Library, write using Library
- f(x) = 2x defines the function f(x) = 2x
- cos.(x) applies cos to each elements of vector x
- x.^2 squares each element of vector x
- loops / conditions very similar to Python
- data is pass by reference
- some nice multiple dispatch operations

```
# Defining functions, using conditions and loops
function f(x, y)
                                 # define a function
    if x < y
                                 # branch
        return sin(x + y)
    else
        return cos(x + y)
    end
end
function print_plurals(list_of_words) # define a function
    for word in list of words
                                        # loop
        println(word * "s")
    end
end
```

```
using LinearAlgebra
                             # import LinearAlgebra library
f(x) = 2x
                             # simple function definition
f(x) = norm(x)
                             # norm defined in LinearAlgebra
q(x) = sum(x + x.^2)
                             # dot for pointwise operations
                             # unicode symbols
\alpha, \beta = 2.0, -2.0
q(x) = \sin(\cos(x))
                             # another function
println(q(5))
                             # 0K
x = rand(5)
                             # build a random vector
println(q.(x))
                             # 0K
println(q(x))
                             # error
```

The composition of $f\colon A\to B$ and $g\colon B\to C$ is $g\circ f\colon A\to C$ defined by

$$a \mapsto g(f(a))$$

Example. $f(x) = x \wedge 0$ and $g(x) = x \vee 0$ implies $g \circ f \equiv 0$

In Julia we can compose as follows

```
\begin{split} f(x) &= min(x, \ \theta) \\ g(x) &= max(x, \ \theta) \\ h &= f \circ g & \# \ type \ \backslash circ \ and \ then \ hit \ tab \end{split}
```

Further information:

- QuantEcon resources: https://julia.quantecon.org
- Other resources: https://julialang.org/learning/

For advanced readers

For the rest of these chapter slides we discuss more advanced topics

- suitable for readers who already know some dynamic programming
- give more idea of what we cover in the book

Less advanced readers can safely skip to Chapter 1

Optimal consumption

Some readers will have studied an optimization problems such as

$$\max_{(C_t)_{t\geqslant 0}} \sum_{t\geqslant 0} \beta^t u(C_t)$$

subject to

$$W_{t+1} = R(W_t - C_t) \quad \text{and} \quad W_t, C_t \geqslant 0$$

- ullet W_t is current wealth
- C_t is current consumption
- $u(C_t)$ is current utility (reward)
- β is a discount factor (time preference)

They will know how to set up the Bellman operator

$$(Tv)(w) = \max_{0 \le c \le w} \{u(c) + \beta v(R(w-c))\}\$$

They will know that, under some conditions,

- 1. T is a contraction mapping
- 2. the unique fixed point of T is the value function v^{st}
- 3. v^* can be approximated via $v^* = \lim_{k \to \infty} T^k v$ for some v
- 4. optimal consumption at wealth \boldsymbol{w} can be found by solving

$$c^* \in \operatorname*{argmax}_{0 \leqslant c \leqslant w} \{ u(c) + \beta v^* (R(w - c)) \}$$

But is this the best way?

Perhaps we should be using

- time iteration
- Howard policy iteration
- optimistic policy iteration

What are these algorithms?

Do they always converge?

Are they faster / more accurate?

Moreover, isn't our model too simplistic?

Possible extensions / modifications include

- labor income, work-leisure choice, multiple assets
- state-dependent discounting / preference shocks
- Epstein–Zin preferences
- · ambiguity and ambiguity aversion
- robustness / risk-sensitivity / adversarial agents
- expected value formulation
- quantile preferences
- continuous time
- etc.

Example. What if discounting depends on the action (e.g., Uzawa preferences, as in, say, Schmitt-Grohé Uribe 2004)?

• β depends on consumption (and maybe labor/leisure)

$$(Tv)(w) = \max_{0 \leqslant c \leqslant w} \left\{ u(c) + \beta(c)v(R(w-c)) \right\}$$

- Is T still a contraction?
- Are all the previous optimality results still valid?
- Which algorithms converge?

Example. What if we face **state-dependent discounting** (as in, say, Krusell Smith 1998)?

• β now depends on an exogenous state process

$$(Tv)(w,z) = \max_{0 \leqslant c \leqslant w} \left\{ u(c) + \beta(z) \sum_{z'} v(R(w-c), z') Q(z, z') \right\}$$

- Is T still a contraction?
- Are all the previous optimality results still valid?
- Which algorithms converge?

Example. What about state-dependent discounting via **expected** value functions (as in the structural estimation literature), where

$$g(w, z, c) := \sum_{z'} v(R(w - c), z')Q(z, z')$$

with "Bellman operator"

$$(Hg)(w, z, c) = \sum_{z'} \max_{0 \le c' \le R(w-c)} \{ u(c') + \beta(z') g(R(w-c), z', c') \} Q(z, z')$$

Does H have all the same properties as T?

What are the equivalent algorithms and do they converge?

And what happens if we introduce **Epstein–Zin preferences** (e.g., Bansal Yaron 2004, Basu Bundick 2017)?

$$(Tv)(w,z) = \max_{0 \le c \le w} \left\{ c^{\alpha} + \beta(z) \left[\sum_{z'} v(R(w-c), z')^{\gamma} Q(z, z') \right]^{\alpha/\gamma} \right\}^{1/\alpha}$$

- Is T still a contraction?
- Are all the previous optimality results still valid?
- Which algorithms converge?

Or risk-sensitive preferences (as in, say, Hansen Sargent 2007)?

$$(Tv)(w, z) = \max_{0 \leqslant c \leqslant w} \left\{ u(c) + \frac{\beta(z)}{\theta} \ln \left[\sum_{z'} e^{\theta v(R(w-c), z')} Q(z, z') \right] \right\}$$

- Is T still a contraction?
- Are all the previous optimality results still valid?
- Which algorithms converge?

And what happens if we introduce

- quantile preferences?
- adversarial agents?
- ambiguity?

Is the Bellman operator a contraction?

Do the optimality properties hold?

Which algorithms converge?

How do we compute solutions?

We will address these questions by

- 1. covering the basic, foundational models
- 2. introducing state-dependent discounting
- 3. introducing recursive preferences
- 4. developing a general framework to handle all of the above
- 5. studying optimality and algorithms in the general framework
- 6. studying relationships between dynamic programs
- 7. switching to continuous time

A quick sketch of the main ideas:

Our general analysis uses abstract Bellman equations of the form

$$v(x) = \max_{a \in \Gamma(x)} B(x, a, v)$$

Includes all models discussed so far as special cases

Example. For the Epstein-Zin specification on slide 23, we use

$$B(x, a, v) = B((w, z), c, v) =$$

$$\left\{ c^{\alpha} + \beta(z) \left[\sum_{z'} v(R(w - c), z')^{\gamma} Q(z, z') \right]^{\alpha/\gamma} \right\}^{1/\alpha}$$

Behavior is determined via policy functions

A **feasible policy** is a map $\sigma: X \to A$ such that

$$\sigma(x) \in \Gamma(x)$$
 for all $x \in X$

• always respond to state x with action $a = \sigma(x)$

Let $\Sigma =$ the set of all feasible policies

Given $\sigma \in \Sigma$, suppose v_{σ} satisfies

$$v_{\sigma}(x) = B(x, \sigma(x), v_{\sigma})$$
 for all $x \in X$

Interpretation:

• $v_{\sigma}(x) =$ lifetime value of policy σ given $X_0 = x$

Questions

- Is this interpretation reasonable?
- When is v_{σ} well defined / uniquely defined?

Suppose v_{σ} is uniquely defined for all $\sigma \in \Sigma$

Then we can introduce the value function via

$$v^*(x) := \max_{\sigma \in \Sigma} v_{\sigma}(x)$$

= max lifetime value from state x

A policy $\sigma \in \Sigma$ is called **optimal** if

$$v_{\sigma} = v^*$$

Under what conditions do standard optimality results hold?

- does v^* satisfy $v^*(x) = \max_{a \in \Gamma(x)} B(x, a, v^*)$?
- does an optimal policy exist?
- are optimal policies characterized by Bellman's principle, where

$$\sigma(x) \in \operatorname*{argmax}_{a \in \Gamma(x)} B(x, a, v^*)$$

- under what conditions on B do the usual algorithms converge?
- what transformations can we apply to B in order to simplify analysis / computation?

We address these questions step by step

- 1. Provide general conditions
- 2. Provide more specialized conditions for special cases
 - contractive models
 - eventually contractive models
 - concave models / convex models
- 3. Connect these conditions to applications

We also discuss "completely abstract" DP models that can handle additional applications

• See Ch 9

Advantages

Working in this abstract setting

- simplifies proofs
- clarifies theory
- clarifies relationships between "similiar" dynamic programs

Notice

- no explicit dynamics
- no measure theory

Such details are pushed back to applications

• are the conditions we place on B satisfied?

Qualifications

Most of the current volume focuses on finite states and actions

This is not a bad thing because

- eliminates lots of qualifying statements
- minimizes functional analysis / measure theory
- covers all computable models

For general state spaces, see

- 1. the abstract theory in Ch 9 and
- 2. Vol II (forthcoming!)

Structure

The book starts with concrete problems

- 1. finite horizon search
- 2. infinite horizon search
- 3. Markov dynamics
- 4. optimal stopping
- 5. Markov decision processes
- 6. state-dependent Markov decision processes

Then we shift to abstract problems (Ch.s 7–9)