

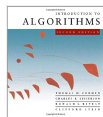
# Dynamic Programming for Beat Tracking

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# Dynamic programming



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Dynamic programming applies to optimization problems in which a set of choices must be made in order to arrive at an optimal solution – we seek to find a solution that **maximizes or minimizes some function**.

Greedy algorithms make the best local choice – efficient but doesn't guarantee a globally optimal solution. Exhaustive search algorithms try all combinations of choices, at a **prohibitive cost in time complexity**.

As choices are made, **subproblems** of the same form arise, often more than once. Dynamic programming's **key technique is to store solutions to each subproblem** while searching all possibilities.

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1. Thomas H. Cormen et al. 2001. *Introduction to Algorithms*.
  2. Steven S. Skiena. 2008. *The Algorithm Design Manual*. London. <https://doi.org/10.1007/978-1-84800-070-4>.

# Time complexity and Big-Oh notation

Algorithms in computer science are often described by their time complexity in a hypothetical computer where<sup>3</sup> **simple operations take 1 time step**. Big-Oh provides the upper bound of algorithm running time in relation to number of input elements.

```
function linearSearch(animalToFind, arrayOfAnimals) -> bool
    for every animal in arrayOfAnimals
        if animal == animalToFind
            return true
    return false
```

animals = string[5]

"cat"	"dog"	"rat"	"pig"	"fish"
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animals = string[500]

"cat"	...	"fish"
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Linear search is  $O(n)$  – directly proportional to input size

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3. Skiena 2008.

# Common values for Big-Oh

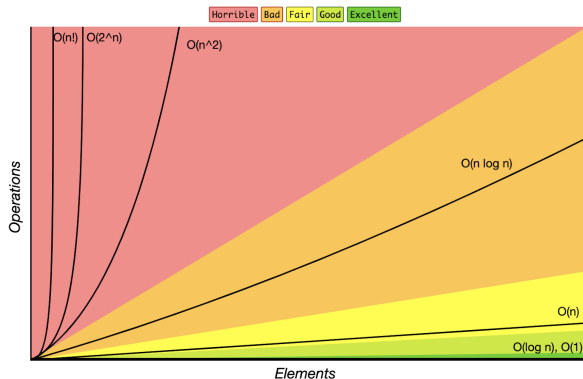


Figure: Big-Oh complexity chart<sup>4</sup>

Analogous concept: space complexity

4. Huyen Pham. *What Is Big O Notation?* <https://dzone.com/articles/what-is-big-o-notation>.

# Recursion

Many algorithms are recursive in structure – to solve a problem, they call themselves recursively to deal with closely related **subproblems**<sup>5</sup>

Typical paradigm is **divide-and-conquer**:

- ➊ **Divide** the problem into a number of subproblems
- ➋ **Conquer** the subproblems by solving them recursively – if the subproblem is “small enough,” just solve it in a straightforward manner
- ➌ **Combine** the solutions to the subproblems into a solution for the original problem

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5. Cormen et al. 2001.

# Recursion example – Fibonacci sequence

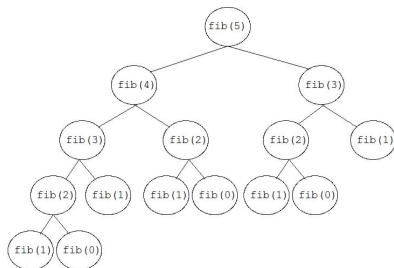
The Fibonacci sequence: 0, 1, 1, 2, 3, 5, 8, 13, ...<sup>6</sup>

Recursive definition:

- ①  $f_0 = 0$
- ②  $f_1 = 1$
- ③  $f_n = f_{n-1} + f_{n-2}$  for  $n \geq 2$

```
function fib(n int) -> int {  
    if n <= 1 {  
return n  
    }  
    return fib(n-  
1) + fib(n-2)  
}
```

What happens when we call  
fib(5)



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6. Cormen et al. 2001.

7. Mark Fienup. *Divide-and-Conquer*. [https://www.cs.uni.edu/~fienup/cs188s05/lectures/lec6\\_1-27-05.htm](https://www.cs.uni.edu/~fienup/cs188s05/lectures/lec6_1-27-05.htm)

## Fibonacci sequence with dynamic programming

Trade off space for time by storing the computed subproblems:

```
int[10000] cache; // global storage array
```

```
function init_fib() {  
    cache[0] = 0;  
    cache[1] = 1;  
    for i = 2; i < 10000; i++ {  
        cache[i] = -1;  
    }  
}  
  
function fib(n int) -> int {  
    if cache[n] == -1 {  
        cache[n] = fib(n-1) + fib(n-2);  
    }  
    return cache[n];  
}
```

# Beat tracking as an optimization problem

Beat tracking as an optimization problem<sup>8</sup>:

$$C(\{t_i\}) = \sum_{i=1}^N O(t_i) + \alpha \sum_{i=2}^N F(t_i - t_{i-1}, \tau_p)$$

- Compute an onset strength envelope  $O(t)$  for the whole signal
- Compute a target tempo by applying autocorrelation (including some human tempo preference) to find periodicity in the onsets
- Optimize the score  $C(t_i)$  of a beat at time  $t_i$  based on two terms:
  - 1  $O(t_i)$  – onset strength should be strong at tentative beat location  $t_i$
  - 2  $F(t_i - t_{i-1}, \tau_p)$  or  $F(\Delta t, \tau_p)$  – there should be consistency between the inter-beat interval  $\Delta t$  and the beat spacing  $\tau_p$  from target tempo

$\alpha$  is the weighting term to balance the importance of the 2 terms.

This results in an exponential search over all time  $t_i$ <sup>9</sup>

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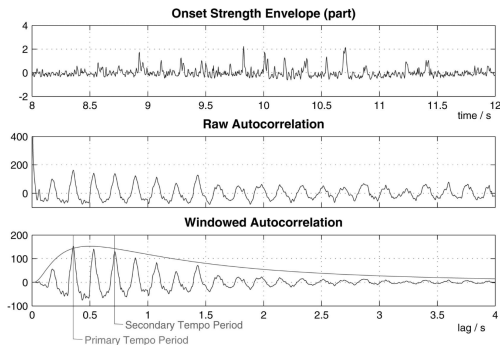
8. Daniel Ellis. 2007. "Beat Tracking by Dynamic Programming." *Journal of New Music Research* 36 (March): 51–60. <https://doi.org/10.1080/09298210701653344>. [http://www.music.mcgill.ca/~ich/classes/mumt621\\_09/presentations/wingate/27406228.pdf](http://www.music.mcgill.ca/~ich/classes/mumt621_09/presentations/wingate/27406228.pdf).

9. Daniel Ellis. 2013. "Lecture 10: Beat Tracking." *ELEN E4896 Music Signal Processing* (April). <https://www.ee.columbia.edu/~dpwe/e4896/lectures/E4896-L10.pdf>.



# Onset strength envelope and tempo estimation

Onsets mark the start of a musical note or acoustic event<sup>10</sup>



**Figure:** Top: onset strength envelope. Middle: raw autocorrelation. Bottom: autocorrelation with perceptual weighting window.<sup>11</sup>

10. Juan Bello et al. 2005. "A Tutorial on Onset Detection in Music Signals." *Speech and Audio Processing, IEEE Transactions on* 13 (October): 1035–1047. <https://doi.org/10.1109/TSA.2005.851998>. <https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.332.989&rep=rep1&type=pdf>.

11. Ellis 2007.

# Beat tracking with dynamic programming

Recall: beat tracking as an optimization problem<sup>12</sup>:

$$C(\{t_i\}) = \sum_{i=1}^N O(t_i) + \alpha \sum_{i=2}^N F(t_i - t_{i-1}, \tau_p)$$

Recursive definition from best possible score  $C^*(t)$  at time  $t$ :

$$C^*(t) = O(t) + \max_{\tau=0\dots t} \{\alpha F(t - \tau, \tau_p) + C^*(\tau)\}$$

Record preceding beat time that gave best score:

$$P^*(t) = \operatorname{argmax}_{\tau=0\dots t} \{\alpha F(t - \tau, \tau_p) + C^*(\tau)\}$$

*The best score  $C^*$  for time  $t$  is the local onset strength, plus the best score to the preceding beat time  $\tau$  that maximizes the sum of that best score and the transition cost from that time*

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12. Ellis 2007.

## Penalty term

Function  $F$  is a squared-error applied to the log-ratio of actual to ideal time spacing:

$$F(\Delta t, \tau) = -\left(\log \frac{\Delta t}{\tau}\right)^2$$

In practice, only need to search a limited range of  $\tau$  since the penalty term  $F$  grows the further you are from  $\tau_p$  – search in  $\tau = t - 2\tau_p \dots t - \frac{\tau_p}{2}$

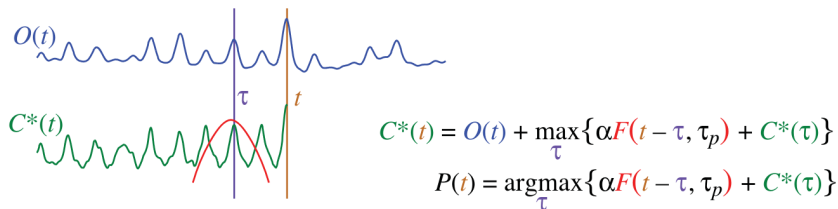


Figure: Beat tracking by dynamic programming<sup>13</sup>

# Beat tracking with dynamic programming

- To find the set of beat times that optimize the objective function for a given onset envelope, start by calculating  $C^*$  and  $P^*$  for every time starting from zero
- Look for the largest value of  $C^*$  (which will typically be within  $\tau_p$  of the end of the time range)
- This forms the final beat instant  $t_N$  where  $N$ , the total number of beats, is still unknown
- Then “backtrace” via  $P^*$ , finding the preceding beat time  $t_{N-1} = P^*(t_N)$ , and progressively working backwards until we reach the beginning of the signal
- Gives the entire optimal beat sequence  $t_i^*$

# Algorithm availability and performance

librosa<sup>14</sup>'s beat\_track algorithm<sup>15</sup> is Ellis' Dynamic Programming

## MIREX 2006 Audio Beat Tracking Summary Results

Contestant	P-Score (average)
dixon	0.575
davies	0.571
klapuri	0.564
ellis	0.552
brossier	0.453

[download these results as csv](#)

## MIREX 2006 Audio Beat Tracking Runtime Data

Contestant	Machine	Run-time(seconds)
brossier	LINUX	139
davies	FAST	1394
dixon	FAST	639
ellis	LINUX	498
klapuri	LINUX	1218

[download these results as csv](#)

Figure: Results from MIREX 2006<sup>16</sup>

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14. Brian McFee et al. 2015. "librosa: Audio and Music Signal Analysis in Python," 18–24. January. <https://doi.org/10.25080/Majora-7b98e3ed-003>.

15. *librosa.beat.beat\_track* – *librosa 0.8.0 documentation*. [https://librosa.org/doc/main/generated/librosa.beat.beat\\_track.html](https://librosa.org/doc/main/generated/librosa.beat.beat_track.html).

# Origins

Invented by Richard Bellman<sup>17</sup>

- I spent the Fall quarter (of 1950) at the RAND Corporation (R&D group employed at the time by the Air Force). My first task was to find a name for multistage decision processes.
- Programming, not like coding, but like scheduling or planning
- Dynamic, multistage, time-varying – and dynamic is impossible to use pejoratively
- Chose the name “dynamic programming” to shield it from the Secretary of Defense, Wilson, who was anti math research:

*he actually had a pathological fear and hatred of the word, research. I'm not using the term lightly; I'm using it precisely. His face would suffuse, he would turn red, and he would get violent if people used the term, research, in his presence*

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17. S.E. Dreyfus. 2002. “Richard Bellman on the Birth of Dynamic Programming.” *Operations Research* 50 (February): 48–51. <https://doi.org/10.1287/opre.50.1.48.17791>. [http://www.cas.mcmaster.ca/~se3c03/journal\\_papers/dy\\_birth.pdf](http://www.cas.mcmaster.ca/~se3c03/journal_papers/dy_birth.pdf).

# More dynamic programming in MIR

From MIR survey<sup>18</sup>:

- Cambouropoulos, E., Crochemore, M., Iliopoulos, C. S., Mohamed, M., and Sagot, M. (2005) A Pattern Extraction Algorithm for Abstract Melodic Representations that Allow Partial Overlapping of Intervallic Categories. In, T. Crawford, M. Sandler, editors, Proceedings of the 6th International Conference on Music Information Retrieval (ISMIR 2005), pp. 167–174
- Adams, N. H., Bartsch, M., Shifrin J., and Wakefield, G. (2004) Time series alignment for music information retrieval. In Proceedings of the International Conference on Music Information Retrieval, 303–310
- Cambouropoulos, E. (2006) Musical Parallelism and Melodic Segmentation: A Computational Approach. Music Perception 23(3):249-269

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18. Ryan Demopoulos and Michael Katchabaw. 2007. “Music Information Retrieval: A Survey of Issues and Approaches” (February). <https://www.csd.uwo.ca/~mkatchab/pubs/tr677.pdf>.