Improving the Bounds of the Online Dynamic Power Management Problem

Ya-Chun Liang
Department of Industrial Engineering and Engineering Management, National Tsing Hua University, Hsinchu, Taiwan

Kazuo Iwama
Department of Industrial Engineering and Engineering Management, National Tsing Hua University, Hsinchu, Taiwan

Chung-Shou Liao
Department of Industrial Engineering and Engineering Management, National Tsing Hua University, Hsinchu, Taiwan

Abstract
We investigate the power-down mechanism which decides when a machine transitions between states such that the total energy consumption, characterized by execution cost, idle cost and switching cost, is minimized. In contrast to most of the previous studies on the offline model, we focus on the online model in which a sequence of jobs with their release time, execution time and deadline, arrive in an online fashion. More precisely, we exploit a different switching on and off strategy and present an upper bound of 3, and further show a lower bound of 2.1, in a dual-machine model, introduced by Chen et al. in 2014 [STACS 2014: 226-238], both of which beat the currently best result.

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1 Introduction

Machines consume energy and many of them have the following property: namely machines have two states, ON and OFF, and change between the two states quite often. Furthermore, it requires a relatively large amount of energy to change from OFF to ON. For instance, a laptop goes to sleep or shutdown (OFF) if we do not touch it for, e.g., one hour, and comes back to ON if we press some key, but it is actually energy consuming. Copy machines also turn off automatically if there is no job for, e.g., ten minutes. Similarly, it consumes relatively large energy for heating them up when a new job arrives. There are many other similar examples, and it is obviously important to design online algorithms to minimize the energy consumption for this type of machines. Fortunately most of those problems are essentially equivalent to the well-known ski-rental problem and the optimal solution has been known for a long time both in deterministic and randomized cases [12,16].

In this study, we investigate the online model of the dynamic power management problem, discussed by Irani et al. [14,15] and Chen et al. [7], which aims at determining when to transition a machine between the states: busy or idle (ON) and sleep (OFF) to finish all input jobs such that the energy consumption is minimized. Suppose a machine M requires $E$ units of energy to change its state from OFF to ON and needs $\psi_s$ units per unit of time
to keep it ON, i.e. the idle cost. The goal is to finish all input jobs, arriving in an online fashion, while minimizing the total energy consumption. Let us consider a simpler model first, where jobs arriving in an online fashion are required to be immediately performed without any delay. One can observe that the optimal deterministic online algorithm of the ski rental problem can be applied to solve this model, with the competitive ratio of 2. The intuition is quite straightforward, by turning off the machine $M E/\psi$ units of time after its last job is finished. Note that the performance of an online algorithm is typically evaluated by competitive analysis. More precisely, the quality of an online algorithm is measured by the worst case ratio, called competitive ratio, which is defined to be the fraction of the cost of the online algorithm over that of the offline optimal algorithm, where the offline algorithm is aware of all jobs in advance.

However, when considering a more complicated model, in which each job $j$ is given as $(a_j, d_j, c_j)$, where $a_j$ denotes the arrival time, $d_j$ the deadline and $c_j$ the execution time, a dramatic change does happen. In other words, the execution of each job is allowed to be postponed, which obviously increases the problem hardness. There have been actually not many studies in the literature for the online model [12]. Irani et al. [14,15] initiated the study of combining the above power-down mechanism with dynamic speed scaling, where the latter technique has been widely explored in the past decades [5,8,9,15,19]. The basic concept of dynamic speed scaling is that a machine’s processing speed can be adjusted dynamically, and the power consumption rate is usually represented by a convex function of the processing speed in terms of time expense. They proposed the first online algorithm with a constant competitive ratio of $\max\{c_1c_2 + c_1 + 2, 4\}$, where $c_1$ and $c_2$ are some constant parameters in a given convex power function [15]. For example, if the power function is quadratic, the upper bound of competitive ratio is 8. Chen et al. [7] considered a similar model but without using dynamic speed scaling, where an online algorithm can use two machines $M_1$ and $M_2$ instead, under the same assumption that all input jobs must be finished by the offline optimal scheduler using a single machine. This assumption is actually the so-called single machine schedulability condition [10], which is characterized by the following lemma.

Lemma 1. (Chetto et al. [10]) For any set of jobs $\mathcal{J}$, they can be optimally scheduled on one machine using the earliest-deadline-first (EDF) principle. That is, the job with the earliest deadline is always selected for execution at any moment, if and only if the following condition holds:

$$\sum_{j : j \in \mathcal{J}, a_j \leq \ell, d_j \leq r} c_j \leq r - \ell.$$  \hspace{1cm} (1)

The condition is equivalent to the earliest-deadline-first (EDF) schedulability [19]. Here, we also remark that a feasible solution can be a preemptive schedule but the jobs can only be executed without migration. Chen et al. [7] gave an upper bound of 4 and a lower bound of 2.06 for the competitive ratio of this dual-machine problem. It is a significant contribution for online dynamic power management problems, but unfortunately, the above gap is not very small, for which there has been no improvement up to now.

Our Contribution. This paper improves both upper and lower bounds to 3 and 2.1, respectively, for exactly the same dual-machine model. Namely the competitive ratio gap between lower and upper bounds is improved from 1.94 in [7] to 0.9. Our algorithm has the same basic structure as the one in [7], but two critical differences, which exactly contributes the improvement, should deserve being mentioned. First, we delay jobs but turn on a machine earlier than its due time by a margin instead of “energy-efficient anchor” introduced in [7].
Second, our idle time after the machine is finished with its execution is not set to \( B = \frac{E}{\psi_\sigma} \), i.e. the so-called break-even time, but set to twice that value. Note that the break-even time has always been used for the class of similar problems including the famous ski-rental problem, as mentioned earlier. We hope this escape from the common tradition will help on several different occasions in the future.

Moreover, we use a standard math induction for the analysis, making our analysis significantly simpler than that of [7, 15], which will also contribute to further improvement of the bounds hopefully. In [7, 15], they made their competitive analysis by introducing what they call a “sleep interval” where the optimal offline schedule is OFF and an “awaken-interval” where their online algorithm is ON, and gave a key lemma saying a single sleep interval overlaps with at most two awaken intervals. This is clever since the analysis boils down to comparing a single (consecutively ON) interval of the online algorithm and that of the optimal offline schedule. However, a single such interval of the optimal offline schedule can still contribute to two such intervals of the online algorithm even if it can actually contribute to only one in many cases. Thus the analysis underestimates the cost of the optimal offline schedule. Our analysis splits the time line simply into “phases” that realizes the same intervals for an online algorithm and the optimal offline schedule, which makes it possible to use the standard math induction. Of course an online algorithm and the optimal offline schedule can execute different jobs in each phase, but that can be managed by considering “assets” and “liabilities” of jobs between phases. More details of the basic idea will be given in Sections 2 and 3.

**Other Studies.** In comparison with a few amount of research on pure dynamic power management, there have been relatively more studies which incorporate speed scaling into the power-down mechanism. Albers et al. [1] investigated the offline setting of speed scaling with a sleep state and presented a \( \frac{4}{3} \)-factor approximation algorithm. Antoniadis et al. [4] further improved the result to a fully-polynomial time approximation scheme. Considering the multi-machine systems, Demaine et al. [11] developed a polynomial-time algorithm based on dynamic programming. Albers et al. [2] then considered dynamic speed scaling with job migration. Very recently, Antoniadis et al. [3] presented a pseudo-polynomial time algorithm for a single machine based on a linear programming relaxation and a constant-factor approximation algorithm for the case of multiple machines. Readers may refer to the survey works [6, 13, 18] for more details.

## 2 Upper Bound

We formally introduce the dual-machine model proposed by Chen et al. [7]. Each machine requires a constant amount of energy to switch its state from *sleep* to either *busy* or *idle*, denoted by \( E \). Suppose every machine uses a constant speed to execute jobs; that is, it consumes a constant amount of energy per unit of time, denoted by \( \psi_b \) when it is busy and \( \psi_\sigma \) when it is idle. The break-even time, as mentioned earlier, denoted by \( B \), is defined to be \( E/\psi_\sigma \), which represents that when a machine is idle for \( B \) units of time, the energy consumption is equal to \( E \), i.e. the energy consumption for switching on a machine from sleep to the other states. The standard assumption is that \( \psi_\sigma \leq \psi_b \). Another assumption in this study is that \( E = \psi_b = 1 \) (and \( \psi_\sigma \leq 1 \)). If \( E \) is a positive integer \( k \), we can use our model by changing a unit time from 1 to \( 1/k \) (and changing the job and idle length accordingly). Thus our model does not lose any generality and this setting contributes to significantly simplified expositions. Recall that our input always satisfies Condition (1) in this model, where a feasible schedule allows job preemption but no migration.
Before introducing our online algorithm, we have some more notation. The dual-machine model has two machines: one of them is called $M_P$ (a primary machine) and the other $M_S$ (a secondary machine). We basically use the primary machine as far as possible and turn on the secondary machine if necessary. That is, we set $M_P$ to be the main machine, and $M_S$ to be the backup machine. When a job arrives, we always turn on $M_P$ first and decide to turn on $M_S$ only if it finds out that $M_P$ is not able to finish all the pending jobs before their deadlines; i.e., $M_P$ is overloaded. In other words, $M_P$ and $M_S$ are logical names and the two (physical) machines may swap their names in our algorithm. Let secondary machine (a scheduler and CR a competitive ratio for simplicity.

At any time $t$, $M_S$ becomes empty. If $M_S$ is available, add $j$ to $Q_{M_S}$ that is empty. After that switch $M_P$ and $M_S$.

1. Execution of jobs:
   a. No machines are on.
      If there exist $t^\dagger$ and $t^\ast$ such that $W(t^\dagger, t^\ast) \geq t^\ast - t^\dagger$ and $t \geq t^\dagger - u$, turn on one machine ($M_P$) and move all jobs in $Q$ to $Q_{M_P}$.
   b. Only $M_P$ is on and a new job $j$ comes.
      If there is no $t^\ast$ such that $W(t, t^\ast) > t^\ast - t$ for jobs in $Q_{M_P} \cup \{j\}$ (i.e., $M_P$ is available), add $j$ to $Q_{M_P}$ and reschedule it. Otherwise, turn on the other machine ($M_S$) and add $j$ to $Q_{M_S}$ that is empty.
   c. $M_S$ is on and a new job $j$ comes.
      If $M_S$ is available, add $j$ to $Q_{M_S}$ and reschedule it. Otherwise move it to $Q_{M_P}$ (it is guaranteed that $M_P$ is available).

2. Idle state:
   a. $M_S$ never has an idle state.
      That is, we immediately turn off $M_S$ once $Q_{M_S}$ becomes empty.
   b. $M_P$ becomes idle once $Q_{M_P}$ becomes empty.
      We turn off $M_P$ when its total idle time becomes $2/\psi_P$. 

---

Table 1 Algorithm $A$.

Initially assign $M_P$ and $M_S$ to two machines arbitrarily.
The input satisfies Condition 1 of Lemma 1.

At any time $t$, $A$ proceeds as follows:

1. Execution of jobs:
   a. No machines are on.
      If there exist $t^\dagger$ and $t^\ast$ such that $W(t^\dagger, t^\ast) \geq t^\ast - t^\dagger$ and $t \geq t^\dagger - u$, turn on one machine ($M_P$) and move all jobs in $Q$ to $Q_{M_P}$.
   b. Only $M_P$ is on and a new job $j$ comes.
      If there is no $t^\ast$ such that $W(t, t^\ast) > t^\ast - t$ for jobs in $Q_{M_P} \cup \{j\}$ (i.e., $M_P$ is available), add $j$ to $Q_{M_P}$ and reschedule it. Otherwise, turn on the other machine ($M_S$) and add $j$ to $Q_{M_S}$ that is empty.
   c. $M_S$ is on and a new job $j$ comes.
      If $M_S$ is available, add $j$ to $Q_{M_S}$ and reschedule it. Otherwise move it to $Q_{M_P}$ (it is guaranteed that $M_P$ is available).

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   b. $M_P$ becomes idle once $Q_{M_P}$ becomes empty.
      We turn off $M_P$ when its total idle time becomes $2/\psi_P$. 

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Algorithm \( A \) has two key gadgets. First, we present a new notion of “margin”, as a positive constant \( u \), for delaying a job. That is, we start a job earlier than its due time by \( u \). Fig. 1 shows examples to illustrate the idea. Here, we use a solid line segment from time \( a_j \) to \( d_j \) for each job \( j = (a_j, d_j, c_j) \), and a gray box to represent its execution time \( c_j \). Below those line segments and boxes, we illustrate how those jobs are executed by ALG and OPT. Dashed line segments show the idle time of ALG and dotted line segments the idle time of OPT (if any).

**Figure 1** Two examples for illustrating the notion of margin.

As shown in Fig. 1 (a), \( j_1 \), having a tiny execution time of \( \epsilon \), starts at \( d_1 - u - \epsilon \). Here we let \( u = 0.5 \) to get close to the optimal setting although its perfect setting seems hard. (We will show more details about the margin setting in the next section.) Thus, it is necessary that job \( j_2 \) that provokes \( M_S \)'s turn-on has an execution time of at least 0.5 (otherwise it can interrupt \( j_1 \) and be inserted into \( M_P \)). See Fig. 1 (b) for a more complicated scenario. Now \( j_2 \) is a bit smaller than the one in (a) and can be inserted into the (old) \( M_P \)'s execution gap caused by the margin \( u \). Then a tiny \( j_3 \), which is urgent, makes the secondary machine ON, but its idle time can start 0.5 earlier than before. Note that the idle time of a machine is typically set to \( B \) after the last job is finished, where \( B = E/\psi \sigma = 1 \) since we are temporarily assuming \( \psi \sigma = 1 \). It is actually a popular setting for the idle time that has been proved optimal in similar situations including the ski-rental problem. In contrast, the second key gadget of Algorithm \( A \) is that we set this value to twice, giving rise to that OPT has an interval of 1.5 from the end of \( j_2 \) (i.e., \( d_2 \)) to the end of the idle state of \( M_P \). On the other hand, recall that OPT has an interval of 2 in the previous scenario (see Fig. 1 (a)). One can observe that OPT could use this interval to execute the pending jobs and thus the longer the better for this interval. However, we have to use 1.5 instead of 2 for the analysis in Section 3.

**Tight Analysis of Algorithm S** [7]. The two gadgets of Algorithm \( A \) reveal the improvement of the upper bound in some sense. Here we recall Chen et al.’s 4-competitive algorithm, called Algorithm S, and conduct tight analysis of their algorithm to clarify the merit of our proposed gadgets. That is, we present a tight example to show its worst competitive performance.

Basically, the main structure of Algorithm S is similar, but they let every job \( j \) be associated with a parameter \( h_j = \max\{a_j, d_j - \lambda B\} \), i.e., its energy-efficient anchor, to determine when the main machine \( M_P \) should be switched on for a pending job \( j \), where \( \lambda \) is a constant (setting to be one in [7]). Set \( \psi_b = \psi \sigma = 1 \), and \( E = B = k \), where \( k \) is a sufficiently large value, for simplicity. As shown in Fig. 2, we let \( c_1 = c_3 = B \) and \( c_2 = c_4 = \epsilon \). Algorithm S turns on \( M_P \) at \( h_1 \). Since \( j_2 \) arrives at the same time, i.e., \( a_2 = h_1 \), obviously,
$M_P$ cannot finish $j_2$ before its deadline. Therefore, $M_S$ is switched on to execute $j_2$. One can observe that the design of the margin in Algorithm $A$ can provide the flexibility to escape from the scenario.

Next, the turn-off strategy of Algorithm $S$ is as follows: if both machines are ON, $M_P$ (new $M_S$) is turned off as soon as it becomes idle. Otherwise, if only one of the machines is ON, then when the machine becomes idle, it is switched off once the length between the current time and the moment when $M_P$ was turned on has reached $B$. In this example, $M_S$ remains idle until $M_P$ keeps ON for $B$ units of time, resulting in $M_P$ and $M_S$ being switched off at the same time. One can observe that if the job executed on $M_S$ is tiny, the malicious adversary can punish the turn-off strategy since it turns off $M_S$ too early. We design the same worst-scenario for jobs $j_3$ and $j_4$ and consider the performance. As a result, the total energy cost of ALG is $4E + 4B - 2\epsilon = (4k - \epsilon) \cdot 2$. By contrast, in the offline optimal solution, it turns on a single machine at $a_1$ and keep it ON until all the input jobs are finished. The minimum energy cost is $E + 2B + 2\epsilon + \epsilon' = k + 2(k + \epsilon) + \epsilon'$.

It is not hard to see that, if we consider the above case of four jobs to be one round, and the energy cost of Algorithm $S$ for $r$ rounds, where $r$ is a multiple of 2, is $(4k - \epsilon) \cdot r$, while the energy cost of OPT is $k + r(k + \epsilon) + (r - 1) \cdot \epsilon'$. Letting the values of $\epsilon$ and $\epsilon'$ be very small, the ratio becomes

$$\frac{4kr}{k + kr} = \frac{k \cdot 4r}{k \cdot (r + 1)} = \frac{4r}{r + 1}.$$ 

When the value of $r$ is sufficiently large, the CR approaches 4. The tight analysis reveals the advantages of our designed gadgets in Algorithm $A$.

### 3 Analysis of the Algorithm

For analysis, we need to show that (i) $A$ is correct, namely it can execute any sequence of jobs arriving under the single machine schedulability condition and (ii) its CR is at most 3. We mostly focus on (ii). (i) is not hard and the following observation should be enough to see every job is executed:

1. Suppose when a new job $j$ comes at time $t$, no machine is ON. Then if the condition of 1-a for $Q \cup j$ is not met, $j$ just goes to queue $Q$. Once $j$ enters $Q$, it must be executed eventually by 1-a. If the condition of 1-a is met, then all the jobs in $Q$ go to $Q_{M_P}$ and we go to 1-b. Here $j$ is inserted to $Q_{M_P}$ (if possible) or is executed on $M_S$ that is turned on at $t$. Thus $j$ is executed.

2. Suppose only $M_P$ is already ON but $M_S$ is OFF when $j$ comes. As (1), $j$ is inserted to $Q_{M_P}$ or executed on $M_S$ that is turned on at $t$. 

**Figure 2** Tight example for Algorithm $S$ [7].
Suppose $M_S$ is ON when $j$ comes. If $M_S$ is available, $j$ is executed on it. Otherwise, note that when $M_S$ is turned on for the last time, all the jobs in $Q$ go to $M_S$ (recall $M_P$ and $M_S$ are swapped) and while $M_S$ is on, all newly coming jobs are executed on $M_P$ due to EDF. This execution is possible since if the whole input sequence satisfies Condition 1 of Lemma 1, its arbitrary suffix obviously does, too. $j$ is one of them and must be executed.

To prove the CR, we first define a phase. Suppose the system changes its state from both machines OFF to at least one machine ON at $t_1$ and returns to the state of both machines OFF at $t_e$. Also let $a_1, a_2, \ldots, a_k$ be the arrival time of the jobs executed during $t_1$ to $t_e$ and let $t_0 = \min\{a_1, \ldots, a_k\}$. Then the time slot from $t_0$ to $t_e$ is called a phase. Note that an entire execution of $A$ consists of some phases. Let $P(i)$ be the $i$’th phase.

![Figure 3](image)

**Figure 3** A single phase. Now a period of idle time is $2/\psi$. $M_P$ and $M_S$ are swapped at $a_{y_1}$.

Fig. 3 illustrates how a single phase looks like. $x_1$ and $x_2$ are executed on $M_P$, then an urgent $y_1$ comes and executed on the new $M_P$ (so $w_1$, $x_3$ and $x_4$ are executed on the new $M_S$). $w_1$ is a job moved from $Q$ to $Q_{M_P}$ when $x_1$ starts (more precisely, $w_1$ is scheduled after $x_1$, but $x_2$ is inserted later due to the EDF principle). $x_3$ and $x_4$ are added to $Q_{M_S}$. $y_2$ is a job that cannot be inserted to $Q_{M_S}$ because of the existence of $x_4$; it goes to $M_P$. Thus $M_P$ can be OFF for some period of time during a single phase (but $M_S$ should be ON during that period by definition). The earliest arrival time of the jobs $A$ executes in this phase is that of $x_1$, which is the start time, $t_0$, of this phase. Note that $t_e$ at which the phase ends is the moment when the idle time after $y_2$ expires. An example of the OPT’s execution sequence is given at the bottom of the figure. It must execute $x_1, x_2, x_3, x_4, y_1$ and $y_2$ since each of them has its arrival time and deadline within the phase. $w_1$ is not executed by OPT in this example. By contrast, $z_1$ which is performed by OPT is not executed by $A$ (can be executed in the previous phase), so its arrival time is not counted to determine the beginning of the phase. (Note that OPT and $A$ as well, may execute each job separately, so we have two $z_1$’s in the figure.) Fig. 3 is also used for the later analysis of the competitive ratio. A phase is called a single-machine phase if only one machine ($M_P$) is ON in that phase and a dual-machine phase otherwise.

Our proof of the CR uses a math induction. Since $A$ is deterministic, the set of jobs that are executed by $A$ in $P(i)$ is uniquely determined once the input is given, which we denote by $J_A(i)$. For the jobs executed by OPT in $P(i)$, the situation is less clear; jobs whose arrival time and deadline are both within $P(i)$ must be executed, but jobs such that only
one of them is within \( P(i) \) may or may not be executed even partially. Furthermore, OPT may execute some jobs outside phases, namely while no machine is ON. Fix an arbitrary execution sequence \( S(i) \) of OPT in this phase. Then we define the following parameters used in the induction.

1. \( \alpha(i) \) (\( \lambda(i) \), and \( \delta(i) \), resp.) = the total execution time of the jobs executed by both \( A \) and OPT (only by \( A \) and only by OPT possibly partially, resp.)
2. \( A(i) \) is the cost of \( A \) in \( P(i) \) that includes \( \alpha(i) \), \( \lambda(i) \), turn-on costs and idle costs.
3. \( O_f(i) \) is a lower bound for the cost of OPT, namely it includes \( \alpha(i) \), \( \delta(i) \) and idle costs if any. Note that it does not include the turn-on cost when \( S(i) \) starts since OPT may not need it depending on its state at the end of the previous phase, but does include one(s) if \( S(i) \) includes turn-off and turn-on in the middle of the phase. \( O_n(i) \) is similar but we impose the condition that OPT is ON at the end of \( P(i) \).

For instance, consider \( P(i) \) whose execution sequence looks like Fig. 1 (a). Then \( A(i) = 4.5 \), \( O_f(i) = 0.5 \) and \( O_n(i) = 2.5 \), where 0.5 is for the execution of jobs and \( 2 = (2/\psi_\sigma)\psi_\sigma \) is the idle cost to keep it ON until the end of the phase.

**Theorem 2.** \( A \) is correct and its CR is at most 3 for \( u = 0.5 \).

**Proof.** We omit the first part (see the previous observation). For the CR, we fix an arbitrary execution sequence \( S(S(i) \) is its subsequence associated with \( P(i) \)) for the entire execution sequence of OPT and prove two lemmas.

**Lemma 3.** The following (2) and (3) hold for each phase for \( r = 3 \).

\[
\begin{align*}
rO_f(i) - A(i) & \geq \delta(i) - \lambda(i) - r. \\
rO_n(i) - A(i) & \geq \delta(i) - \lambda(i).
\end{align*}
\]

The proof will be given later. Let \( O(i) \) be the (real) cost of OPT under the sequence \( S(i) \) in \( P(i) \). Also let \( m \) be an integer less than or equal to the number of phases.

**Lemma 4.** For \( r = 3 \), we have

\[
\sum_{i=1}^{m} (rO(i) - A(i)) \geq \begin{cases} 
\sum_{i=1}^{m} (\delta(i) - \lambda(i)) & \text{if OPT is OFF at the end of } P(m). \\
\sum_{i=1}^{m} (\delta(i) - \lambda(i)) + r & \text{if OPT is ON at the end of } P(m).
\end{cases}
\]

**Proof.** Suppose OPT is OFF at the end of \( P(i) \). Then \( O(i) \) should be at least \( O_f(i) \) since the latter is a lower bound and similarly for \( O_n(i) \) if OPT is ON at the end of the phase. For \( m = 1 \), note that OPT must spend the turn-on cost of 1 that is not included in either \( O_f(i) \) or \( O_n(i) \). Therefore if OPT is OFF at the end of the phase, we have

\[
rO(1) - A(1) \geq rO_f(1) + r - A(1) \geq \delta(1) - \lambda(1)
\]

by Lemma 3. Otherwise, if OPT is ON at the end of the phase, we have

\[
rO(1) - A(1) \geq rO_n(1) + r - A(1) \geq \delta(1) - \lambda(1) + r
\]

similarly. Now suppose the lemma is true for \( m' = m - 1 \). Then to prove that the lemma also holds for \( m' = m \), we consider four cases and define \( C \rightarrow D \) as the states of OPT at the end of \( P(m - 1) \) and \( P(m) \) respectively: (i) OFF \( \rightarrow \) OFF, (ii) OFF \( \rightarrow \) ON, (iii) ON \( \rightarrow \) OFF and (iv) ON \( \rightarrow \) ON. For case (i), OPT must pay the turn-on cost in \( P(m) \), so
\[
\sum_{i=1}^{m} (rO(i) - A(i)) = \sum_{i=1}^{m-1} (rO(i) - A(i)) + rO(m) - A(m)
\]
\[
\geq \sum_{i=1}^{m-1} (\delta(i) - \lambda(i)) + 0 \cdot r + rO_f(m) - A(m) + 1 \cdot r
\]
\[
\geq \sum_{i=1}^{m} (\delta(i) - \lambda(i)) + \delta(m) - \lambda(m)
\]
\[
= \sum_{i=1}^{m} (\delta(i) - \lambda(i))
\]
by the induction hypothesis and Lemma 3. Here 0 and 1 before \(r\) are for handling the four cases. Since the current case is \(\text{OFF} \rightarrow \text{OFF}\), the first 0 means formula (4) does not have \(r\) on the right-hand side and the second 1 means that \(\text{OPT}\) must turn on in \(P(m)\). The other cases are similar (just 0 and 1 before \(r\) change) and may be omitted. ▶

If there are \(m\) phases in total, it must be that \(\sum_{i=1}^{m} (\delta(i) - \lambda(i)) = 0\) and thus the theorem is proved. What remains is to prove Lemma 3.

**Proof.** (Proof of Lemma 3) Suppose \(x_1 = (a_1, d_1, c_1)\) is the first job executed in some phase \(P\) starting from \(t_0\) and ending at \(t_e\). Then since \(x_1\) is executed in \(P\), \(t_0 \leq a_1\) (there may be another job executed in \(P\) and having an earlier arrival time). Also, since the ending time of \(x_1\)’s execution is to be \(d_1 - 0.5\) due to the delay (or not delayed at all if this amount of delay is impossible) and we have a mandatory idle time, \(2/\psi, \sigma \geq 2\), after its (or a later job’s) execution, it must be that \(d_1 \leq t_k\). This means the period \((a_1, d_1)\) is included in \(P\), meaning \(\text{OPT}\) also executes \(x_1\) in \(P\). Thus, in each phase, both \(A\) and \(\text{OPT}\) execute at least one job. Also it turns out, by definition, that \(A\) never executes a job outside phases.

Note, however, that \(\text{OPT}\) may execute some job, say \(x\), outside phases (this happens, e.g., if \(u_1\) in Fig. 4 is executed by \(\text{OPT}\) after this phase and before the next phase). If that happens, we consider that \(x\) is executed in a “special” phase, \(P(i')\), by extending the definition of a phase. Note that this phase has \(A(i) = \lambda(i) = 0\) and both \(O_f(i)\) and \(O_n(i)\) are at least \(\delta(i)\), so (2) and (3) obviously hold. A special phase may continue to/from a neighboring (normal) phase.

![Figure 4](Image)

**Figure 4** A single-machine phase. Recall a period of idle time of \(A\) is \(2/\psi, \sigma\).
We first prove the lemma for a single-machine phase $P(i)$. See Fig. 4 which illustrates the execution sequences of $\mathcal{A}$ and OPT as with Fig. 3. In this figure, the phase starts at the arrival time of $w_1$ and ends when ALG’s machine $(M_P)$ turns off. $x_1$ is the first job executed in this phase, and $x_2$ is a job whose arrival time and deadline are both within this phase (so must be executed by both $\mathcal{A}$ and OPT in this phase). $z_1$ has only its deadline, and $u_1$ and $w_1$ have only their arrival times within the phase. Thus there are several different types of jobs, but what is important is whether or not each job is executed in this phase. In the example of this figure, $x_1$ and $x_2$, called type-AO jobs, are executed by both $\mathcal{A}$ and OPT, $w_1$ and $u_1$, type-A, by only $\mathcal{A}$, and $z_1$, type-O, only by OPT. Each type can include an arbitrary number of jobs, but as will be seen in a moment, those numbers are not important. So we will progress our analysis by using these five jobs, $x_1, x_2, w_1, u_1, z_1$, for a while and will mention the generalization after this analysis. It should also be noted that a single job may be executed by OPT in two or more phases. If this happens, we divide that job into two or more parts and allow each part to have a different job type, if necessary.

Set the following moments (see the figure) of time: $t_1$ and $t_2$: the ending time of execution and the deadline of $x_1$, respectively. $t_3$: the time when OPT becomes ON after time $t_0$ to execute $x_1$ or maybe another job. $t_4$ and $t_5$: the start and ending times of the idle state of $\mathcal{A}$, respectively. Thus one can observe that neither the number of jobs in each type nor their execution sequence is important to define these times, except $x_1$ that is first executed. For the five jobs, it turns out that $A(i) = c_{x_1} + c_{x_2} + c_{w_1} + c_{u_1} + 1 + 2$ (1 is the turn-on cost and 2 is the idle cost; recall once $\mathcal{A}$ enters an idle state, it continues until its total time becomes $2/\psi_\sigma$, i.e., until its total idle cost becomes $(2/\psi_\sigma)\psi_\sigma = 2$), and $O_f(i) \geq (c_{x_1} + c_{x_2} + c_{z_1})$. OPT’s execution of some job may exceed the border of the phase. If that happens, as mentioned before, we can partition that job into two parts, the first one ends at the end of the phase and the second one is to be the remaining part, which is executed in the following special phase.

Now we have

$$r_{O_f(i)} - A(i) \geq 3(c_{x_1} + c_{x_2} + c_{z_1}) - (c_{x_1} + c_{x_2} + c_{w_1} + c_{u_1} + 3)$$
$$= 2(c_{x_1} + c_{x_2} + c_{z_1}) + c_{z_1} - (c_{w_1} + c_{u_1}) - 3$$
$$\geq c_{z_1} - (c_{w_1} + c_{u_1}) - 3.$$

Thus (2) holds for any nonnegative values of $c_{x_1}$ through $c_{u_1}$. Similarly, letting $\theta$ be the idle time of OPT (if any) that keeps the OPT’s machine ON until $t_5$ (OPT can turn off once and turn on at or before $t_5$, but OPT would then need an extra turn-on cost and our proof becomes easier), we have $O_\psi(i) \geq c_{x_1} + c_{x_2} + c_{z_1} + \psi_\sigma \theta$ and hence

$$r_{O_\psi(i)} - A(i) \geq 3(c_{x_1} + c_{x_2} + c_{z_1} + \psi_\sigma \theta) - (c_{x_1} + c_{x_2} + c_{w_1} + c_{u_1} + 3)$$
$$\geq 2(c_{x_1} + c_{x_2} + c_{z_1} + \psi_\sigma \theta) + c_{z_1} - (c_{w_1} + c_{u_1}) - 3.$$

Here we have the following claim.

$\triangleright$ Claim 5.

$$c_{x_1} + c_{x_2} + c_{z_1} + \psi_\sigma \theta \geq 1.5,$$

Proof. We have a sequence of time relations:

(i) $t_2 - t_1 \leq 0.5$ due to the margin,
(ii) $t_3 \leq t_2$ ($x_1$ must be executed before its deadline),
(iii) $t_1 \leq t_4$ (obviously),
(iv) \( t_3 - t_4 \leq t_3 - t_1 \) (by (iii)) \( \leq t_2 - t_1 \) (by (ii)) \( \leq 0.5 \) (by (i)),
(v) \( t_5 - t_4 \geq 2/\psi_\sigma \) (the total idle time),
(vi) \( t_4 - t_5 \leq -2/\psi_\sigma \) (inversion of (v)), and
(vii) \( c_{x_1} + c_{x_2} + c_{z_1} + \theta = t_5 - t_3 = -(t_3 - t_5) \geq 2/\psi_\sigma - 0.5 \) (by (iv)+(vi)).

We may need a bit more explanation for (i). Recall that if \( x_1 \) is delayed and nothing happens, \( t_2 - t_1 \) is exactly 0.5. However, some (small) job that comes after \( x_1 \)'s execution has started may interrupt \( x_1 \) and be inserted. It should also be noted that if \( d_{x_1} - (a_{x_1} + c_{x_1}) < 0.5 \), then \( x_1 \) is not delayed in the first place. Now we have from (vii) (note \( \psi_\sigma \leq 1 \))

\[
c_{x_1} + c_{x_2} + c_{z_1} + \psi_\sigma \theta \geq \psi_\sigma (c_{x_1} + c_{x_2} + c_{z_1} + \theta) \geq 2 - 0.5\psi_\sigma \geq 1.5.
\]

Thus we have

\[
\rho_{O_n}(i) - A(i) \geq 2 \times 1.5 + c_{z_1} - (c_{w_1} + c_{u_1}) - 3 = c_{z_1} - (c_{w_1} + c_{u_1}),
\]

meaning (3) is also true. In general, we have more (or less) jobs in each type job. However, one can see that the definitions of \( t_1 \) through \( t_5 \) are not affected by that (only the first job, \( x_1 \) is important). Also we simply replace \( c_{z_1} \) by the sum of execution times of type-AO jobs and similarly for type-A and type-O jobs. Thus the extension to the general case is straightforward and details may be omitted.

We next consider a dual-machine phase as shown in Fig. 3, where there are two executions, \( y_1 \) and \( y_2 \) on \( M_P \) while \( M_S \) is busy. (Recall \( M_P \) and \( M_S \) are swapped when \( M_S \) turns on. Now \( M_S \) is busy and it may not be available for urgent jobs.) Let the first execution be \( E_1 \) and the second one \( E_2 \). We first consider the case that \( E_2 \) does not exist. Namely, there is no \( x_3, x_4 \) or \( y_2 \) and OPT has an idle time after having executed \( z_1 \). Thus the phase would be ending at the end of the idle state following the execution of \( y_1 \) and we prove the lemma for this case first. As before, we use specific examples for jobs to be executed in this phase, \( x_1, x_2 \) and \( y_1 \) for type-AO, \( w_1 \) for type-A and \( z_1 \) for type-O. Since the \( M_S \)'s turn-on is provoked, there must be a set \( S \) of jobs such that their execution on \( M_P \) is impossible during the period from some \( t'_1 \) to some \( t'_2 \). We assume that \( S = \{x_1, x_2, y_1\} \), where \( t'_1 = t_1 \) and \( t'_2 \) is the deadline of \( y_1 \). What we do for the generalization is the same as before, namely we replace \( \{x_1, x_2, y_1\} \) by the real jobs in \( S \), maybe more jobs for type-AO, replace \( w_1 \) by real type-A jobs, and \( z_1 \) by real type-O jobs.

Now we start with definitions of time moments (see the figure) as before, \( t_1, t_2 \) and \( t_3 \); the time when \( M_P \) and \( M_S \) become on and the time OPT becomes busy, respectively. \( t_4 \); the time when the idle state of \( M_P \) is ended and this is the end of the phase, too. For those five jobs, we have \( A(i) = c_{x_1} + c_{x_2} + c_{y_1} + c_{w_1} + 2 + 2 \) (we now need to turn on both \( M_P \) and \( M_S \)), \( O(i) \geq (c_{x_1} + c_{x_2} + c_{y_1} + c_{z_1}) \), and \( O_n(i) \geq (c_{x_1} + c_{x_2} + c_{y_1} + c_{z_1} + \psi_\sigma \theta) \), where \( \theta \) is the idle time (if any) to keep the OPT's machine on until \( t_4 \).

To prove formulas (2), we have (recall \( \psi_\sigma \leq 1 \))

\[
\rho_{O_f}(i) - A(i) \geq 3(c_{x_1} + c_{x_2} + c_{y_1}) - (c_{x_2} + c_{x_2} + c_{y_1} + c_{w_1} + 4.0) \\
= 2(c_{x_1} + c_{x_2} + c_{y_1} + c_{z_1}) + c_{z_1} - c_{w_1} - 4.0.
\]

Here we can claim that \( c_{x_1} + c_{x_2} + c_{y_1} \geq 0.5 \). The reason is that there is a margin of 0.5 between the end of the execution of \( x_1 \) and its deadline (recall again if realizing this margin is impossible, \( M_S \) would not have been turned on). So if \( c_{x_1} + c_{x_2} + c_{y_1} < 0.5 \), then it follows of course \( c_{x_2} + c_{y_1} < 0.5 \), which means that \( x_2 \) and \( y_1 \) could have been executed using this margin time (they can interrupt the execution of \( x_1 \)) on \( M_P \), resulting in a contradiction. Thus \( \rho_{O_f}(i) - A(i) \geq 2 \times 0.5 + c_{z_1} - c_{w_1} - 4.0 = c_{z_1} - c_{w_1} - 3 \) and we are done for (2).
For formula (3), we have ($\psi_\sigma \leq 1$)

$$rO_\psi(i) - A(i) \geq 3(c_{x_1} + c_{x_2} + c_{y_1} + c_{z_1} + \psi_\sigma \theta) - (c_{x_1} + c_{x_2} + c_{y_1} + c_{w_1} + 4.0)$$

$$= 2(c_{x_1} + c_{x_2} + c_{y_1} + c_{z_1}) + 3\psi_\sigma \theta + c_{z_1} - c_{w_1} - 4.0$$

$$\geq 2\psi_\sigma (c_{x_1} + c_{x_2} + c_{y_1} + c_{z_1} + \theta) + c_{z_1} - c_{w_1} - 4.0.$$  

We again have the following time relations:

(i) $t_1 < t_2$ ($M_S$ never turns on before $M_P$),
(ii) $t_3 < t_1$ (see below),
(iii) $t_4 - t_3 \geq t_4 - t_1$ (by (ii)) $\geq t_4 - t_2$ (by (i)) $\geq 2/\psi_\sigma$.

For (ii) recall that $M_P$ cannot execute $x_1$, $x_2$ and $y_1$ from time $t_1$. Since OPT does execute those jobs by a single machine, it should have started their execution before $t_1$, meaning $t_3 < t_1$. Since $c_{x_1} + c_{x_2} + c_{y_1} + c_{z_1} + \theta = t_4 - t_3$, we finally have

$$rO_\psi(i) - A(i) \geq 2\psi_\sigma (2/\psi_\sigma) + c_{z_1} - c_{w_1} - 4.0 = c_{z_1} - c_{w_1},$$

and (3) is proved. The generalization to arbitrary number of jobs is the same as before and may be omitted.

Finally we consider the case that $E_2$ (or even more) exists, which can be simply done by considering that a new virtual phase, just an interval starting from $t_4$ and ending at $t_e$ where we do the similar calculation as above. Note that $A$ needs only one turn-on cost and so the energy consumption of the new virtual phase is the job execution costs +3 instead of +4 above. Therefore we do not need to lower bound the cost for executing type-AO jobs (as we did for $c_{x_1} + c_{x_2} + c_{y_1}$ above). Also, since the new virtual phase obviously includes the whole idle time of $M_S$, the proof for formula (3) is also straightforward. Details may be omitted.

Thus Lemma 3 is proved.

And the proof of Theorem 2 is also concluded. ▶

4 Lower Bound

In this section we give our second result, a lower bound of 2.1, which improves 2.06 obtained in [7]. Throughout this section we set $\psi_\sigma = 1$ (which seems the worst case for online algorithms).

▶ Theorem 6. The CR of any online algorithm for the online DPM job scheduling problem is at least 2.1.

Proof. Our strategy is quite simple and standard. The adversary, Adv, gives requests, one by one, so that each request blames the last action of the algorithm. Fix an arbitrary algorithm $ALG$ and a target CR lower bound, $\alpha$, we want to prove. Before the formal proof, we briefly look at the basic strategy of Adv. Recall that $\psi_\sigma = 1$ in this proof.

The first request by Adv is $j_1 = (0, d_1, c_1)$, where its execution time $c_1$ is tiny and $d_1$ should not be too small. $ALG$ must execute $j_1$ at some time before $d_1$, say at $d_1 - x_1$ on one of the two machines, say $M_1$ (Fig. 5). Here we have two cases.

Suppose that $x_1$ is relatively large. Then Adv sees how long $ALG$ stays in the idle state after the execution of $j_1$. We can assume without loss of generality that this idle state continues at least until $d_1$ and may be more for additional $y_1$ as shown in Fig. 5. (If the idle state ends before $d_1$, then Adv immediately gives another tiny request with the same deadline $d_1$. This situation is similar to that ALG postpones its execution of $j_1$ up to this
time. Since ALG has already spent a turn-on cost of 1, it is not hard to show that Adv’s job becomes easier. We omit details.) From the OPT side, it suffices to execute a tiny \(c_1\) at \(d_1\). Here ALG cannot have a long \(y_1\) since the CR at this moment is \(1 + c_1 + x_1 + y_1\) (both ALG and OPT need a turn-on cost of 1, since this is the beginning of the game), which may exceed \(\alpha\) and the game would end. So \(y_1\) is relatively small, for which Adv gives a similar request right after the idle time expires. As shown in Fig. 6, OPT can manage these two requests by being ON from \(d_1\) to \(a_2\), thus blaming the small value of \(y_1\).

**Figure 5** Illustration of the incoming job \(j_1\).

**Figure 6** Illustration of the incoming job \(j_2\).

What if \(x_1\) is relatively small? Then Adv gives a request \(j_2\) as shown in Fig. 7 immediately after ALG has started the execution of \(j_1\). Note that \(j_2\) has the same deadline as \(j_1\) (i.e. \(d_1 = d_2\)) and its execution time is \(x_1\) (i.e. \(c_2 = x_1\)). Thus ALG cannot execute \(j_2\) on \(M_1\) and it turns on \(M_2\) meaning ALG has to pay a new turn-on cost. OPT can manage this by being on from slightly before \(d_1 - x_1\) to \(d_1\), thus blaming the shortness of \(x_1\).

**Figure 7** Case A with \(j_1\) and \(j_2\).

Now we start our formal proof. As mentioned above, Adv has basically two different strategies depending on the first response of ALG, namely \(x_1 \leq \beta\) (Case A) and \(x_1 > \beta\) (Case B), where \(\beta\) is some constant to be optimized later. Let us look at Case A first. As shown above, it proceeds to the situation illustrated in Fig. 7 and now ALG selects its new idle time \(w_1\) on \(M_2\). Of course \(M_1\) can also have some idle time. However, as seen in a moment, our Adv always gives a next request after both machines become OFF. Therefore without loss of generality, we can assume only one machine which is busy until later than the other enters an idle state and the other turns off immediately when it finishes all the assigned requests. At the moment of Fig. 7, the CR is \(2 + c_1 + x_1 + w_1\) (recall \(\psi_\alpha = 1\)). Here we set \(c_1 = 0\) for the exposition (and will do the same for a tiny execution time in the remaining part, too). This does not lose much sense since we can make \(c_1\) arbitrarily small and it always appears
as a sum with far greater values. Thus our current CR is $\frac{2 + x_1 + w_1}{1 + x_1}$. If this value is greater than $\alpha$, Adv has achieved its goal and the game ends. For the game to continue it must be $\frac{2 + x_1 + w_1}{1 + x_1} \leq \alpha$. This implies

$$w_1 \leq \alpha(1 + x_1) - (2 + x_1) \leq \alpha + (\alpha - 1)x_1 - 2 \leq \alpha + (\alpha - 1)\beta - 2 \ (= f_1)$$

since $\alpha \geq 1$ and $x_1 \leq \beta$. Let $f_1$ be the value of the right-hand side.

![Figure 8](image1.png)

**Figure 8** Case A with $j_1$, $j_2$ and $j_3$.

Next, the adversary releases another tiny request $j_3$ after the idle period of $M_2$. See Fig. 8. At this moment, both $M_1$ and $M_2$ are OFF, so we can use $M_1$ without loss of generality for $j_3$. Similarly as before, ALG executes $j_3$ at $d_3 - x_2$ and has an idle time of $x_2$. OPT executes $j_3$ immediately when it comes by keeping its idle state for $w_1$ assuming that $w_1 \leq 1$, which can be verified after we eventually fix all parameter values (indeed, $w_1 \leq 0.63197$ for our final setting of the parameters). Note that ALG needs three turn-ons and OPT one, so the current CR is $\frac{3 + x_1 + w_1 + x_2}{1 + x_1 + w_1}$. For the game to be continued, it must be

$$x_2 \leq \alpha(1 + x_1 + w_1) - (3 + x_1 + w_1) \leq \alpha - 3 + (\alpha - 1)\beta + (\alpha - 1)w_1 \leq f_2 + (\alpha - 1)w_1$$

by letting $\alpha - 3 + (\alpha - 1)\beta = f_2$.

![Figure 9](image2.png)

**Figure 9** Case A with $j_1$ to $j_4$.

The adversary then releases $j_4$ exactly as it did for $j_2$ as shown in Fig. 9. Here, it is better for OPT to turn off at $d_2$ and turn on at $a_4$ since Adv selects a large $d_3 - a_3$. The CR is $\frac{4 + x_1 + w_1 + x_2 + w_2}{2 + x_1 + x_2}$. For the game to continue, we must have

$$w_2 \leq \alpha(2 + x_1 + x_2) - (4 + x_1 + w_1 + x_2)
= 2\alpha - 4 + (\alpha - 1)x_1 + (\alpha - 1)x_2 - w_1
\leq 2\alpha - 4 + (\alpha - 1)\beta + (\alpha - 1)(f_2 + (\alpha - 1)w_1) - w_1
= 2\alpha - 4 + (\alpha - 1)\beta + (\alpha - 1)f_2 + (\alpha - 1)^2w_1 - w_1
= 2\alpha - 4 + (\alpha - 1)(\beta + f_2) + (\alpha^2 - 2\alpha)w_1
= f_3 + (\alpha^2 - 2\alpha)w_1$$

by letting $f_3 = 2\alpha - 4 + (\alpha - 1)(\beta + f_2)$. 

Finally, the adversary releases a tiny request \( j_5 \) as shown in Fig. 10. For ALG, we impose only a turn-on cost which ALG at least spends. OPT can manage this request by continuing its idle state as before. Now the CR is at least

\[
\frac{5 + x_1 + w_1 + x_2 + w_2}{2 + x_1 + x_2 + w_2} \geq \frac{5 + \beta + w_1 + f_2 + (\alpha - 1)w_1 + f_3 + (\alpha^2 - 2\alpha)w_1}{2 + \beta + f_2 + (\alpha - 1)w_1 + f_3 + (\alpha^2 - 2\alpha)w_1}
\]

\[
= \frac{5 + \beta + f_2 + f_3 + (\alpha^2 - \alpha)w_1}{2 + \beta + f_2 + f_3 + (\alpha^2 - \alpha - 1)f_1}
\]

\[
\geq \frac{5 + \beta + f_2 + f_3 + (\alpha^2 - \alpha - 1)f_1}{2 + \beta + f_2 + f_3 + (\alpha^2 - \alpha - 1)f_1} = C_A.
\]

The first inequality holds for the following reason: \( x_1, x_2 \) and \( w_2 \) appear both in the numerator and the denominator, the fraction becomes minimum when all \( x_1, x_2 \) and \( w_2 \) are maximum. For the second inequality, recall that our target CR, \( \alpha \), is greater than 2. So \( \frac{\alpha^2 - \alpha}{\alpha^2 - \alpha - 1} \leq 2 \), which means the fraction becomes minimum when \( w_1 \) is maximum. Thus the CR is at least \( C_A \) for Case A.

Case B is similar and we can prove that the CR is at least

\[
C_B = \frac{(\alpha^2 - \alpha)g_1 + 4 + \beta + g_2 + g_3}{(\alpha^2 - \alpha - 1)g_1 + 2 + g_2 + g_3},
\]

where \( g_1 = \alpha - 1 - \beta, \ g_2 = \alpha - 2 - \beta, \) and \( g_3 = (\alpha - 1)g_2 + 2\alpha - 3 - \beta \) (see [17] for more details).

For \( \beta = 0.4745 \) and \( \alpha = 2.1068 \), our numerical calculation shows that \( C_A = 2.107447 \) and \( C_B = 2.106989 \), and the theorem is proved.

5 Concluding Remarks

Obvious future work is to narrow the gap. For the lower bound, one can easily notice that increasing the number of stages (currently, it is three) might help. This is correct and in fact one more stage can give us a strictly better bound. Unfortunately the degree of improvement is already pretty small and getting even smaller in further stages. For the upper bound, it is obviously important to consider more flexible structures for delaying requests. Our present algorithm executes all the pending requests when one request comes to its due time. It would be even more important to make our CR a function in \( \psi_\sigma \). Our open question is that a smaller \( \psi_\sigma \) very likely implies a better CR.

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