CALCULATING THE UPOSATHA MOONDAYS

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TL,DR

Too Long, Didn't Read

- This is composed as a manual on how to calculate the Full- and New Moon day *uposathas*, indicating the astronomical cycles that underlie the method.
- The method is based on a set of formulas called *suriyayatra*, including additional rules observed in Thailand.
- Alternate 30 and 29 day lunar months, 12 months make one year. Add an extra month 7 times in every 19 years, add an extra day 11 times in every 57 years.
- Conventions on how to practise this can differ by countries and groups, resulting in self-consistent but different calendars.
- The Royal Thai Calendar defies exact prediction with unforeseen adjustments, the different monastic groups simply adjust the major moondays in their calendars for concord.

Much appreciation for the answers from the Venerable Ajahns who endured my questions. Comprehension and consistency was only possible with their experience and understanding.

Download this PDF or a ZIP archive with references.

Comments, corrections and further information would be greatly appreciated:

Gambhiro Bhikkhu <gambhiro.bhikkhu.85@gmail.com>

Changelog:

2014-10-09

- Ven. Hāsapañño:
 - adhikavāra clarified
 - first and last day of a lunar month
 - occurrence of major moondays with the Pāli method

2014-10-07

· ready for feedback

1 THAILAND, MAHĀNIKĀYA METHOD

1.1 Alternate 30 and 29 day months

Counting from the last Full Moon of the previous lunar year (which may be in January), the first month is 30 days, the second is 29 days:

```
    15 days
    New Moon
    First uposatha of the Cold Season
    15 days
    Full Moon
    End of first month, 30 days
    New Moon
    Stays
    Full Moon
    End of second month, 29 days
```

The Waxing- and Waning Moons are on the 8th day.

```
Su 2016 Jan 1 1 3 4 5 6 7 • 9 10 11 12 13 14 15 • 17 18 19 20 21 22 ○ 24 25 26 27 28 29 30 • 18t uposatha

2016 Feb 1 2 3 4 5 6 • 8 9 10 11 12 13 14 • 16 17 18 19 20 21 ○ 23 24 25 26 27 28 29
```

Keep alternating 30 and 29 day months. One season is four months, one year is three seasons: Cold-, Hot- and Rainy Season. In a year with nothing special, the calendar is finished. See Table 3.2 for the Pāli names of months and seasons.

In some years an extra month (adhikamāsa) or an extra day (adhikavāra) has to be added.

1.2 Adding the extra month

The extra month (adhikamāsa) is added 7 times in every 19 year, in a repeating pattern of 3-3-2 - 3-3-3-2 years. This is a shorthand for the formulas at 3.1 which generate this pattern. Table 2.1 shows adhikamāsa years for 1996-2034.

In Thai practice, the extra month is a 30 day month inserted after the 8th month ($\bar{A}s\bar{a}lha$), at the end of the Hot Season. The convention is to call this the 'second 8th' or 'second $\bar{A}s\bar{a}lha$ ', marked as 8/8.

In adhikamāsa years the Vassa starts 30 days later, after the 2nd \bar{A} sāļha, on the day after the Full Moon uposatha of 8/8.

| order | name | days |
|-------|------------|------|
| 8 | Āsāļha | 29 |
| 8/8 | 2nd Āsāļha | 30 |
| 9 | Savaņa | 30 |

1.3 Adding the extra day

The extra day (adhikavāra) is added 11 times in every 57 year.

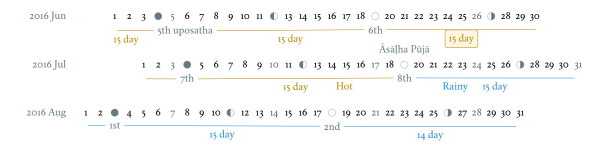
Whether a year should have an extra day can be determined with the conditions at sec. 3.4.

In Thai practice a year with an extra month is not allowed to also have an extra day. If the year should have an extra day, but it already has an extra month, the extra day is assigned to one of the flanking years (next or previous, in the case of planning several years in advance).

In adhikavāra years the Vassa starts one day later.

If the year is going to have an extra day, it is inserted in the month $\bar{A}s\bar{a}lha$, making the 7th uposatha of the Hot Season a 15-day uposatha instead of the expected 14-day, and making $\bar{A}s\bar{a}lha$ a 30-day month that year.[1]

| order | name | days |
|-------|------------|------|
| 6 | Visākha | 29 |
| 7 | Jeṭṭha | 30 |
| 8 | Āsāļha | 30 |
| 9 | Savaņa | 30 |
| 10 | Bhaddapāda | 29 |



However, this is the most unpredictable variable in the calendars published for a given year, and the various calendar authorities add the extra day in a flexible manner, in some of cases according with the formula but differing from it in others.

Nonetheless they observe that:

- the count for 11 times in 57 years is maintained to keep the calendar at pace
- the extra day will not be in years that also have an extra month.

1.3.1 Check: Adhikavāra prediction

The formulas predict 2016 to have an adhikavāra. See below for the *kammacubala* (K), *avoman* (A) and *thaloengsok* (T) values produced with the formulas 3.1.

See description at sec.3.3 and sec.3.4.

The last adhikavāra year has been 2009, which makes 2016 a likely candidate. If relatively evenly distributed, the adhikavāra years are 5-6 years in distance, and 2015 would have probably been adhikavāra if not for the adhikamāsa.

2015 qualifies for adhikamat, but also for adhikawan, and so the adhikawan would be carried on to 2016.

1.4 Major Moondays

Buddhist communities observe key annual events on the Full Moon days of four lunar months:

Lunar Month

Māgha Pūjā 3rd Visākha Pūjā 6th

Āsāļha Pūjā 8th Entering Vassa on the next day Assayuja Pūjā 11th Pavāraņā Day, the end of Vassa

The Pāli method for adding the adhikamāsa at sec.2 is relevant here.

In adhikamāsa years the extra month is added as the 2nd Āsāļha, but the numbering of months for determining the major moondays moves forward as if it was added in the season described by the Pāli method.

If the adhikamāsa falls in the Cold Season, the Sangha still observes it in that season when telling the season at the recitation of the Pāṭimokkha.

Also see sec.3.2 on *Thai* lunar months.

2 ADDING THE EXTRA MONTH, PĀLI METHOD

The following is adapted from Ajahn Khemanando for recent years.[2]

Table 2.1 shows the 19-year cycle between 1996-2034.

 Δ m: years science the last adhikamāsa

Month: the Thai lunar month into which the adhikamāsa is inserted

Season: the season in which the adhikamāsa falls in that particular year

New and Full: the first and last uposatha of the 5-month season in which the adhikamāsa falls, numbered in Thai lunar months

If the adhikamāsa falls on the 2nd, 3rd, or 12th Thai lunar month, there will be *two* 8th months (8 and 8/8) the following year.

E.g. In 2001, the adhikamāsa comes as the 2nd lunar month in the Cold Season, so the following year, 2002, has two 8th months (8 and 8/8). There will thus be *ten* uposathas in the Cold Season, the first being the New Moon of the 12th Thai lunar month (2001) and the last being the Full Moon of the 5th Thai lunar month, 2002.

Table 2.1: Adhikamāsa years for 1996-2034 and inserting the extra month according to Thai and Pāli method.

 Δm for years since last adhikamāsa.

| Δ m | | | | Month (Thai) | Season | New | Full |
|------------|----|------|------|-----------------|--------|-----|------|
| | 0 | 1996 | 2015 | 8 | Rainy | 8 | 12 |
| | 1 | | | | | | |
| | 2 | | | | | | |
| 3 | 3 | 1999 | 2018 | 5 | Hot | 4 | 8/8 |
| | 4 | | | | | | |
| | 5 | | | 2 | Cold | 12 | 5 |
| 3 | 6 | 2002 | 2021 | | Cold | 12 | 5 |
| | 7 | | | | | | |
| 2 | 8 | 2004 | 2023 | 10 | Rainy | 8 | 12 |
| | 9 | | | | | | |
| | 10 | | | | | | |
| 3 | 11 | 2007 | 2026 | 7 | Hot | 4 | 8/8 |
| | 12 | | | | | | |
| | 13 | | | 3 | Cold | 12 | 5 |
| 3 | 14 | 2010 | 2029 | | Cold | 12 | 5 |
| | 15 | | | | | | |
| | 16 | | | 12 | Cold | 12 | 5 |
| 3 | 17 | 2013 | 2032 | | Cold | 12 | 5 |
| | 18 | | | | | | |
| 2 | 19 | 2015 | 2034 | 8 | Rainy | 8 | 12 |

3 THE THAI LUNI-SOLAR CALENDAR

Luni-solar calendars are constructed so to count years according to the *solar* cycle, but to count months according to the *lunar* cycle.

tropical year¹ of the Earth 365.24219 days synodic month² of the Moon ~29.53 days, can vary up to 7 hours

The epoch of the Thai calendar is 25 March 638 AD.

The Thai luni-solar calendar is *procedural*, it uses a few constant, key numbers derived from astronomical observations, and applies a series of mechanical calculations (i.e. the "rules") again and again to generate the dates of lunar phases and new years.

This working is deliberately concise, since it thereby reflects how the calculation would have been made by a South East Asian calendrist. Each stage is subjected to an operation learnt by rote, and the underlying theory disappears from view. The rote operations, however, will provide a valid answer for any date in any year. It seemed greatly preferable to set out the procedure thus starkly, rather than to give a detailed exposition of what is involved. [4]

Southeast Asian astronomers refined a fraction to obtain the length of the year:

$$\frac{292207}{800} = 365.25875 \text{ days}[4] \tag{3.1}$$

This is 0.01656 days longer than the modern measurement (accumulating 1 day in ~60 years). Remarkably, the *suriyayatra* accounts for this and generates accurate results:

For instance, a Pagan inscription of 14 April 1288 AD maintains that at midnight the Sun's position was 0 signs, 19 degrees and 59 minutes: the computer program returns 0 19 59.[3]

Nonetheless, the calendar dates published in Thailand (historical or recent) in a given year reflect not only these principles, but also adjustments and omissions which cannot be foreseen or retraced.

The historical record however, frequently defies prediction, forcing the conclusion that the pressure upon the *horas* (astronomers / astrologers) was not to follow the "rules" but merely, within some more leisurely constraints, to ensure that the calendar did not get out of control.[3]

¹tropical year: the time it takes the Earth to complete an orbit around the Sun

²synodic month: the time it takes the Moon to reach the same visual phase

3.1 YEAR TYPES

We are concerned with three types of calendar years:

Cal A Normal with 354 days

Cal B Adhikavāra with 355 days

Cal C Adhikamāsa with 384 days

Comparing these to normal and solar leap years:

| | A | В | С |
|------------|-----|-----|-----|
| Lunar | 354 | 355 | 384 |
| Solar | 365 | 365 | 365 |
| difference | +11 | +10 | -19 |
| | A | В | С |
| Lunar | 354 | 355 | 384 |
| Solar Leap | 366 | 366 | 366 |
| difference | +12 | +11 | -18 |

3.2 THE FIRST AND LAST DAY OF A LUNAR MONTH

In monastic practice, the Full Moon day is on the last day of a given month. The next month starts on the following day (first day of the waning phase), thus the first uposatha will be on a New Moon.

In many Thai calendars, the New Moon day is the last day of the month, and the Full Moon day is in the middle. This only changes the numbering of the months, not the actual moondays. In these calendars the thresholds of months are shifted two weeks forward relative to the monastic calendar.

The New Moon of the 7th *Thai* lunar month is the New Moon (1st uposatha) of the 8th *monastic* lunar month.

3.3 Adhikamat years

The *suriyayatra* principle to determine adhikamat years is:

If the day of *thaloengsok* (astronomical New Year) lies either within 25 to 29 (in Citta-māsa) or 1 to 5 (in Visākha-māsa), then the year is adhikamat.[5]

The *thaloengsok* is the value of T in Figure 3.1.

3.4 Adhikawan years

Two components of the *suriyayatra* are known as the *kammacubala* and the *avoman*, and it is the values of these two elements at the start of the year that determine the matter:

- if the kammacubala value is 207 or less, then the year is leap year
- in a leap year, if the avoman is 126 or less, the year will have an extra day
- in a normal year, if the avoman is 137 or less, the year will have and extra day[4]

The kammacubala and avoman are the value of K and A in Figure 3.1.

In Thailand, years with an extra month are not allowed to also have an extra day, and the adhikawan will be assigned to the previous or next year.

Figure 3.1: Finding astronomical values with the *suriyayatra* calculation[4]

Start with Y, the given Common Era year. Significant values are assigned names. K for *kammacubala*, A for *avoman*, T for *thaloengsok* (the New Year).

$$a = ((Y - 638) * 292207) + 373 (3.2)$$

$$h = \lfloor a/800 + 1 \rfloor \tag{3.3}$$

$$K = 800 - (a \mod 800) \tag{3.4}$$

$$A = ((h*11) + 650) \bmod 692 \tag{3.5}$$

$$b = \lfloor ((h*11) + 650)/692 \rfloor \tag{3.6}$$

$$T = (b+h) \bmod 30 \tag{3.7}$$

3.5 Suriyayatra formulas

See Figure 3.1.

3.6 Names of the months

The name of a given month is determined by the astrological sign which the Full Moon enters at midnight. See Table 3.2.

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- [1] Hāsapañño Bhikkhu. The lunar and solar zodiac, 2014.
- [2] Khemanando Bhikkhu. The cycle of the adhikamāsa.
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- [4] J.C. Eade. Rules for interpolation in the thai calendar: *Suriyayatra* versus the *Sasana*. *Journal of the Siam Society*, 88(1 and 2), 2000. Accessed 2014-10-02.
- [5] Prasert na Nagara. Ngan charuk lae prawatisat.

COLOPHON

Org-mode and LTEX. Sources at Github.

Comments, corrections and further information would be greatly appreciated.

Gambhiro Bhikkhu <gambhiro.bhikkhu.85@gmail.com>

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Table 3.1: Adhikamat and adhikawan in the period 1958 to 1978 (CS 1320-1340).[4] m for adhikamat, d for adhikawan years, Δ m and Δ d for years since last adhikamat and adhikawan.

| | Δ d | | Δ m | year | type | Asalha | 2nd Asalha |
|----|------------|----|------------|------|------|--------|------------|
| | | 0 | | 1320 | m | 19:42 | 22:24 |
| 0 | | 1 | | 1321 | d | 21:05 | |
| 1 | | 2 | | 1322 | | 20:40 | |
| 2 | | 3 | 3 | 1323 | m | 19:12 | 22:00 |
| 3 | | 4 | | 1324 | | 20:38 | |
| 4 | 4 | 5 | | 1325 | d | 19:34 | |
| 5 | | 6 | 3 | 1326 | m | 19:38 | 22:05 |
| 6 | | 7 | | 1327 | | 21:15 | |
| 7 | | 8 | 2 | 1328 | m | 19:20 | 22:55 |
| 8 | | 9 | | 1329 | | 21:48 | |
| 9 | 5 | 10 | | 1330 | d | 20:26 | |
| 10 | | 11 | 3 | 1331 | m | 19:59 | 22:50 |
| 11 | | 12 | | 1332 | | 21:20 | |
| 12 | | 13 | | 1333 | | 20:02 | |
| 13 | | 14 | 3 | 1334 | m | 19:03 | 21:33 |
| 14 | 5 | 15 | | 1335 | d | 20:40 | |
| 15 | | 16 | | 1336 | | 20:44 | |
| 16 | | 17 | 3 | 1337 | m | 19:44 | 22:19 |
| 17 | | 18 | | 1338 | | 21:11 | |
| 18 | | 19 | 2 | 1339 | m | 19:45 | 22:35 |
| 19 | 5 | | | 1340 | d | 21:05 | |

Table 3.2: Lunar and Solar Months and Zodiacs[1]

| Season | | | Lunar Month | Solar Month | Solar Zodiac |
|--------------|----|------|-----------------|-------------|----------------------|
| | | days | | | (Western / Sanskrit) |
| Hemanta-utu | 1 | 30 | Magasira-māsa | December | Sagittarius / Dhanus |
| Cold Season | 2 | 29 | Phussa-māsa | January | Capricorn / Makara |
| | 3 | 30 | Māgha-māsa | February | Aquarius / Kumbha |
| | 4 | 29 | Phagguṇa-māsa | March | Pisces / Mīna |
| Gimha-utu | 5 | 30 | Citta-māsa | April | Aries / Meșa |
| Hot Season | 6 | 29 | Visākha-māsa | May | Taurus / Vṛṣabha |
| | 7 | 30 | Jeṭṭha-māsa | June | Gemini / Mithuna |
| | 8 | 29 | Āsāļha-māsa | July | Cancer / Karkaṭa |
| Vassāna-utu | 9 | 30 | Savaņa-māsa | August | Leo / Siṃha |
| Rainy Season | 10 | 29 | Bhaddapāda-māsa | September | Virgo / Kanyā |
| | 11 | 30 | Assayuja-māsa | October | Libra / Tulā |
| | 12 | 29 | Kattika-māsa | November | Scorpio / Vṛścika |