

# Overview of Optical Recording Technology- Current Status and Near Term Projections

**Koichi Sadashige**

**Sadashige Associates**

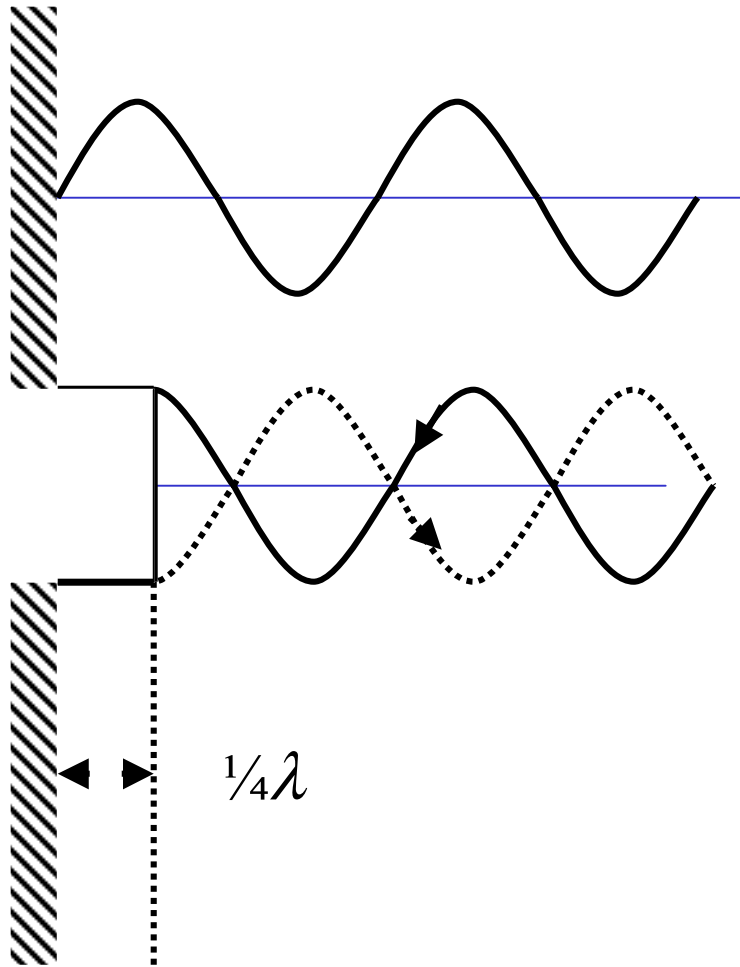
**15 Amherst Rd, Voorhees NJ 08043-4901**

**Phone: +1-856-767-2644, FAX: +1-856-767-1462**

**E-mail: mm306@msn.com**

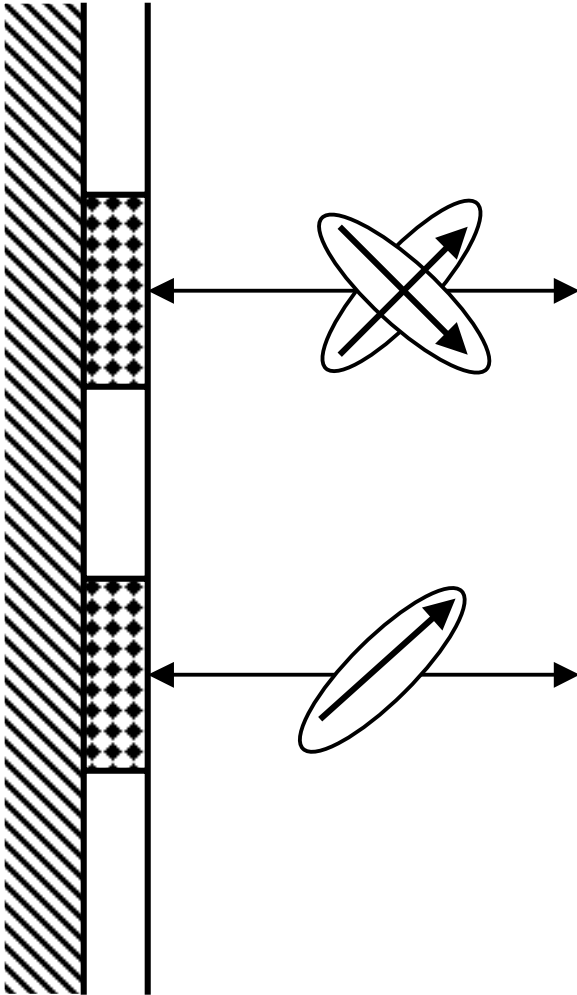
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Technologies/17<sup>th</sup> IEEE Symposium on Mass Storage Systems**

## Optical Recording Characteristics



- **Recording Type: Physical Height Change (Pit on Land)**
- **Recording Method: Injection molding**
- **Reading Method: Optical Path interference**
- **Products: CD, DVD, CD-ROM**

## Optical Recording Characteristics 2

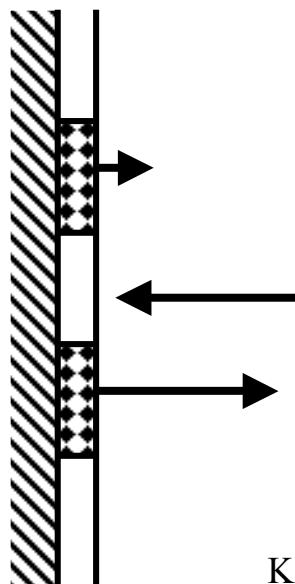


- **Recording Type: Magnetization Reversal**
- **Recording Method: Spot temperature elevation near Curie point**
- **Reading Method: Kerr Angle differentiation**
- **Products: MO (Magneto-optical)**

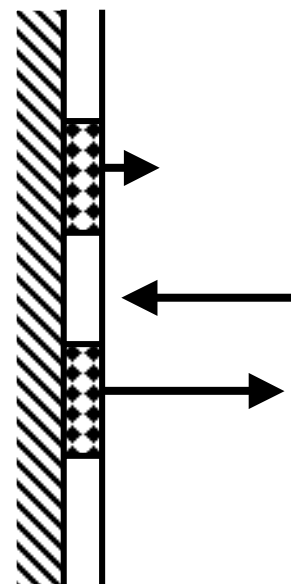
# Optical Recording Characteristics 3 & 4

Recording Type	Recording Method	Reading Method	Products
3. State Change 4. Polymer Dye characteristic change	3. Pit temperature elevation 4. Pit temperature elevation	3. Reflectivity differentiation 4. Reflectivity differentiation	3. PC (phase change) DVD-RAM 4. CD-R DVD-R

**3**



**4**



## Areal Density of Data Storage System

### Hard disk drive

	1970	1980	1990	1999	2000+
Product	3330	3380	Corsair	Micro-drive	1999 Demo
TPI	192	801	2,238	19,000	67,300
Kbits/in	4.04	15.2	58.9	265	522
Mb/in <sup>2</sup>	0.776	12.2	89.5	5,035	35,300
μm <sup>2</sup> /bit	830	53	7.2	0.128	0.0018

## Areal Density of Data Storage System

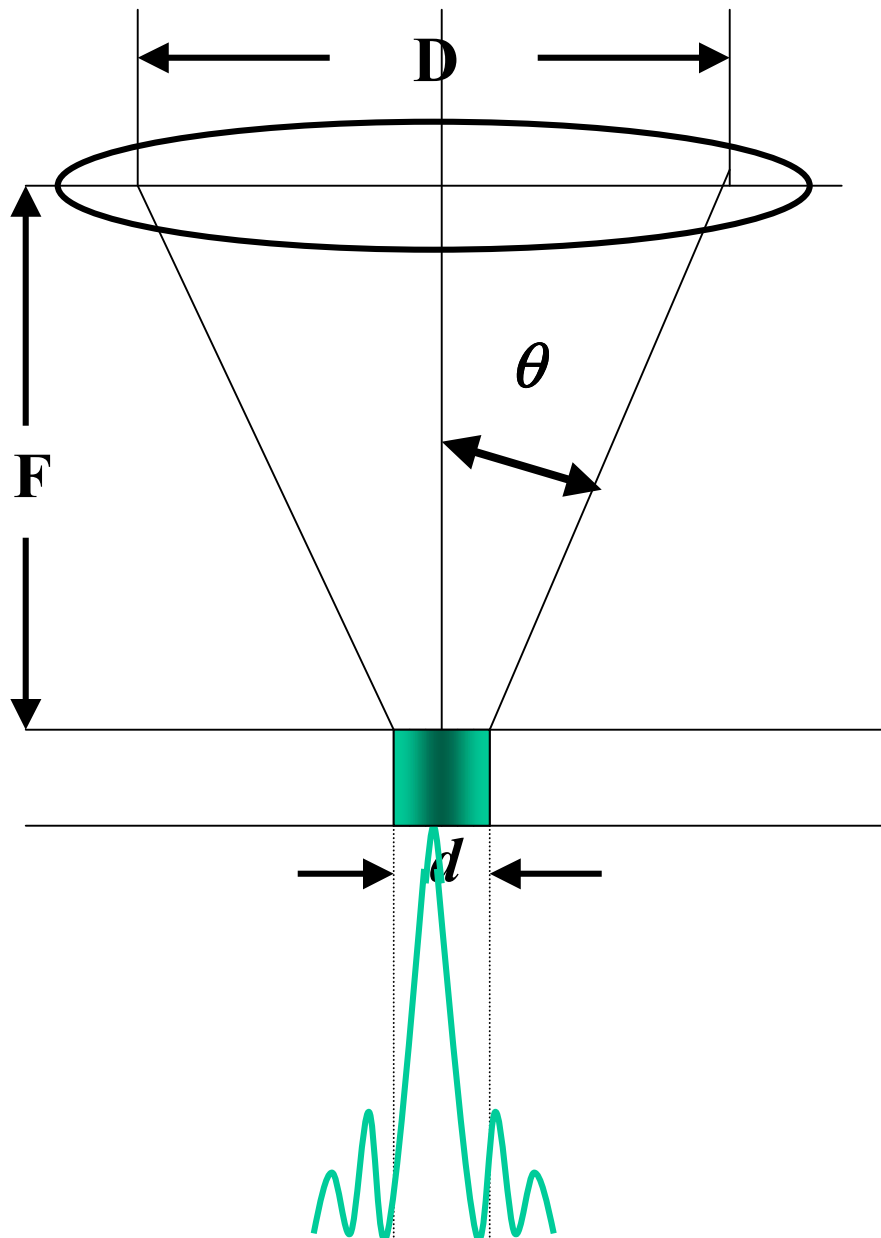
### Magnetic Tape

	1970	1989	1990		1996
Product		3480	ID-1	DVC (LP)	DLT-7
TPI		36	655	3,810	336
Kbits/in		49.4	50.8	104	123
Mb/in <sup>2</sup>		1.78	33.3	397	41.4
μm <sup>2</sup> /bit		362	19.4	1.6	15.6

## Areal Density of Data Storage System

### Optical Disk

	1970	1982	1998	1999	2000+
Product		CD	DVD- RAM 2.6 GB	DVD- RAM 4.7 GB	Next Gen 15~25 GB
TPI		15,875	34,300	41,300	85,000
Kbits/in		30.5	62.1	90.7	120
Mb/in <sup>2</sup>		484	2,130	3,745	10,000
μm <sup>2</sup> /bit		1.3	0.303	0.172	0.065



$$f \text{ number} = F/D$$

$$\text{Numerical aperture, } NA = \sin \theta$$

$$NA = \frac{D/2}{(F^2 + D^2/4)^{1/2}}$$

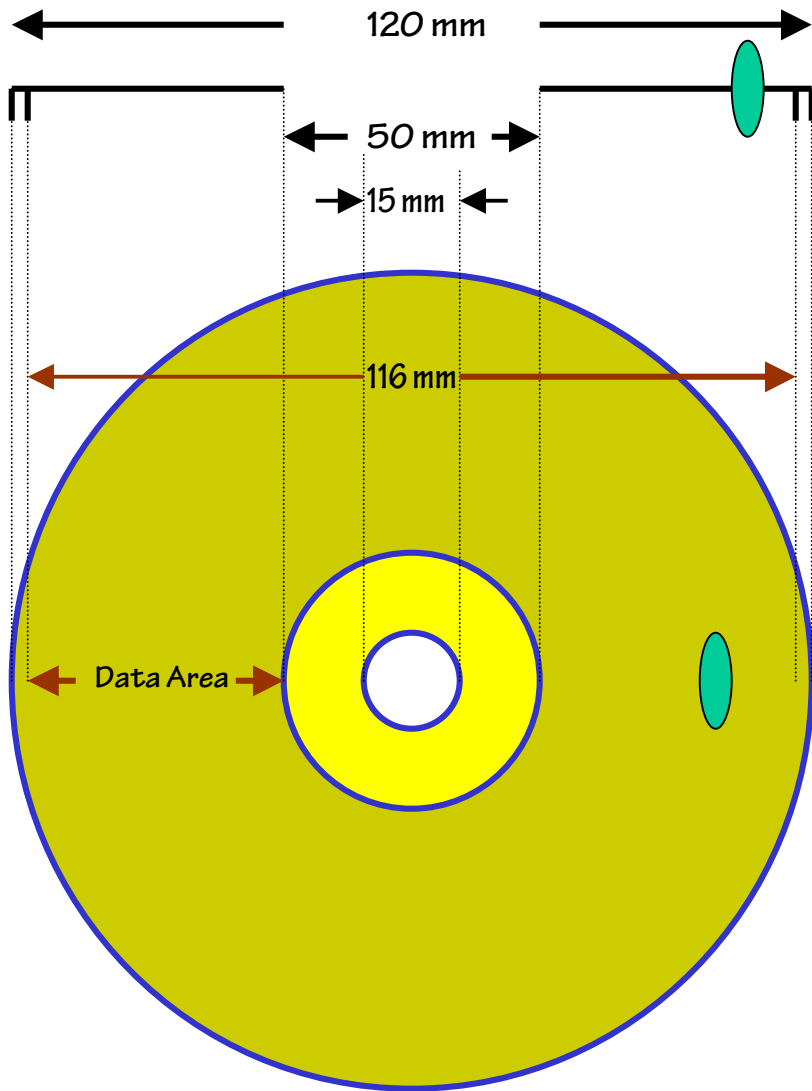
$$\text{Spot size} = d$$

$$d = \sigma \lambda / NA$$

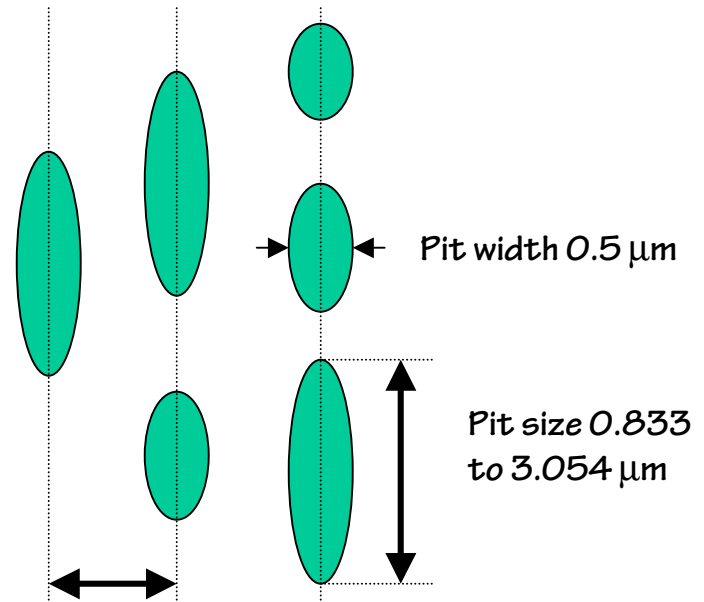
Where  $\lambda$  = wavelength of laser

$\sigma$  = factor determined by beam energy distribution

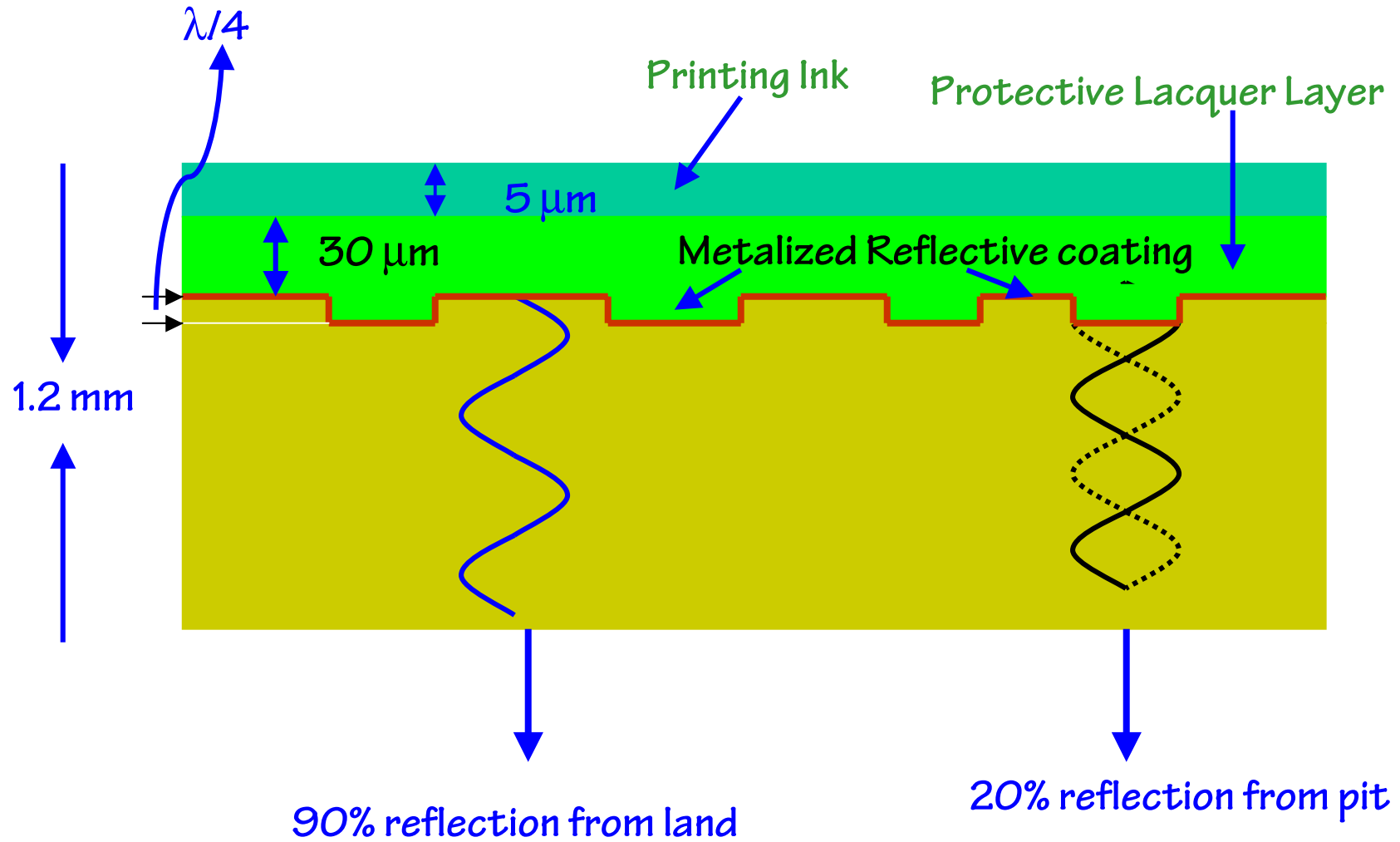


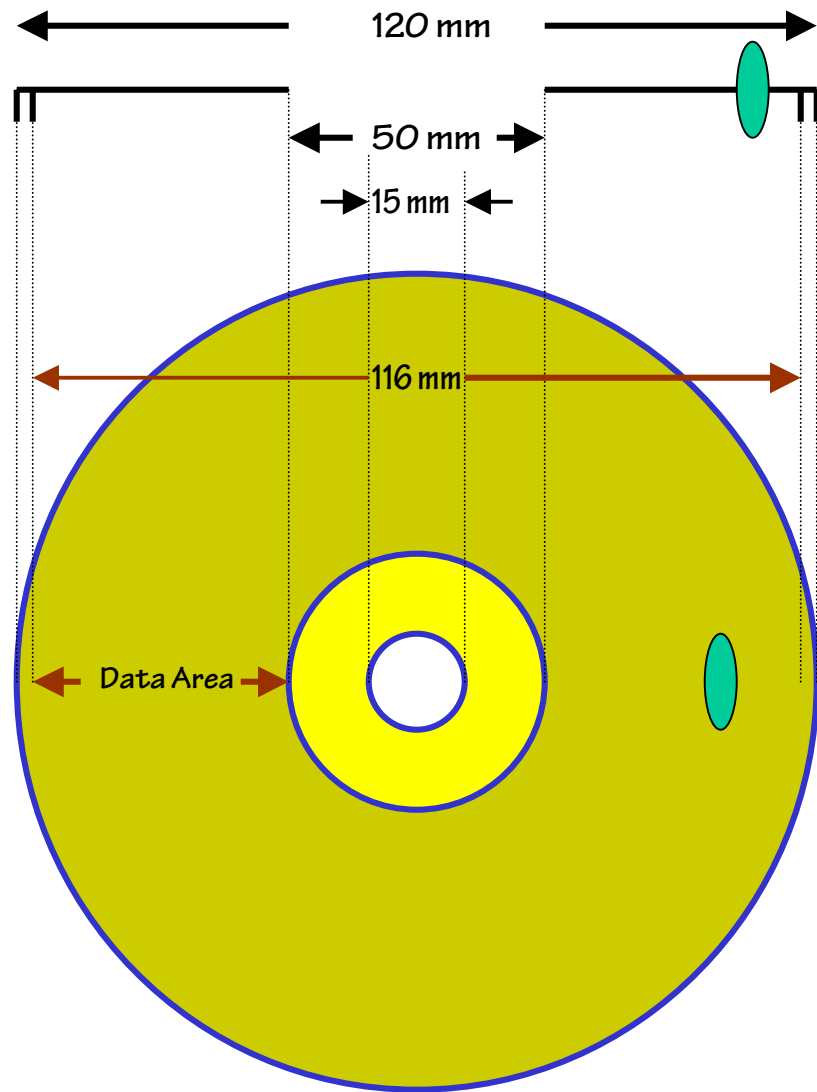


## Structure of Compact Disc

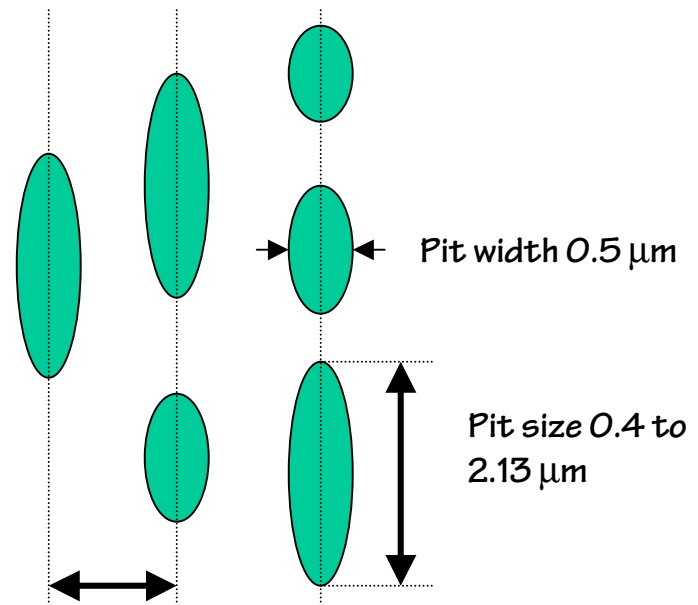


# Compact Disc Structure





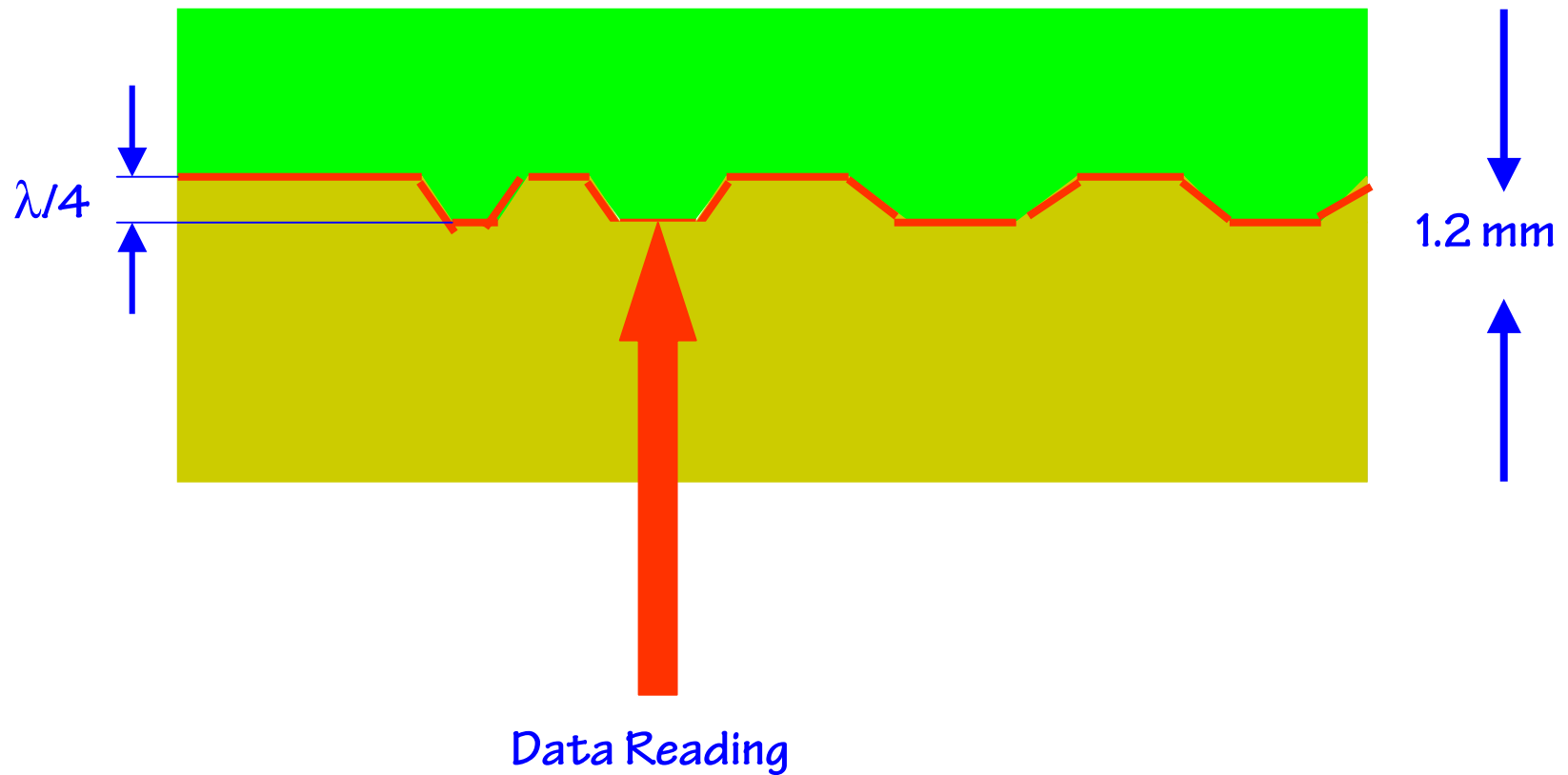
## Structure of DVD



Track pitch 0.74 μm

# DVD Disc Structure

## Single Layer Disc (4.7 GB)



# DVD Disc Structure

Double Layer Disc (8.5 GB)

Metalized Reflective Layer

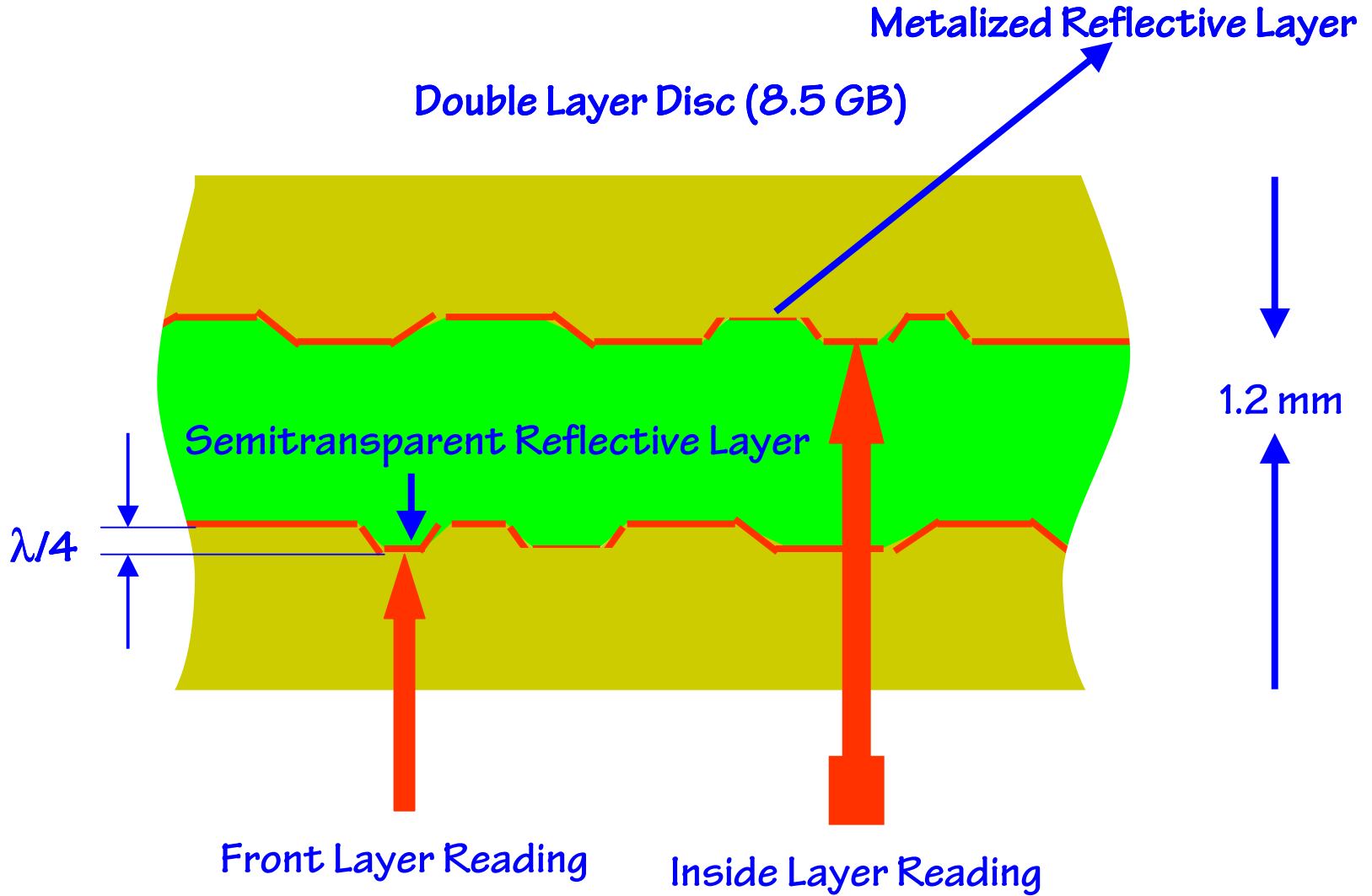
Semitransparent Reflective Layer

$\lambda/4$

1.2 mm

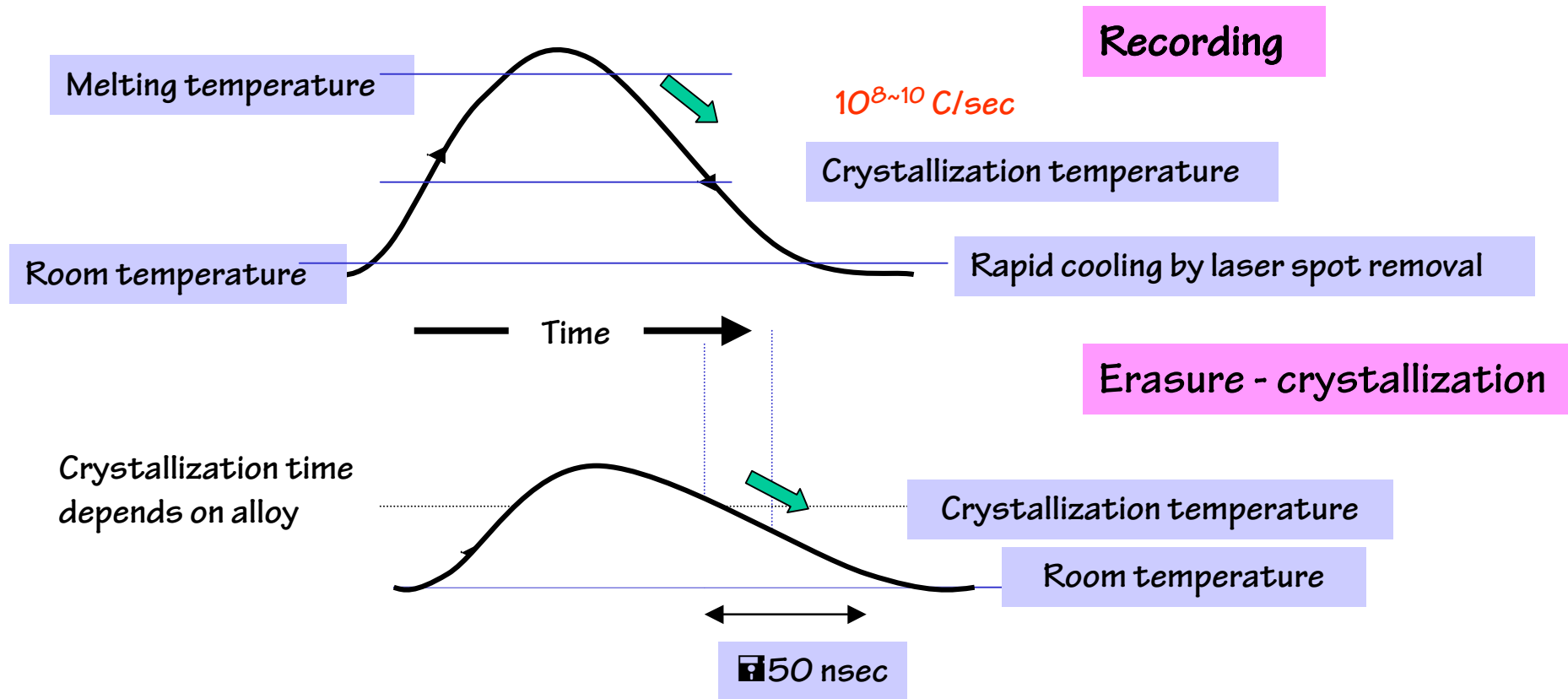
Front Layer Reading

Inside Layer Reading



## Recording Process (Phase Change)

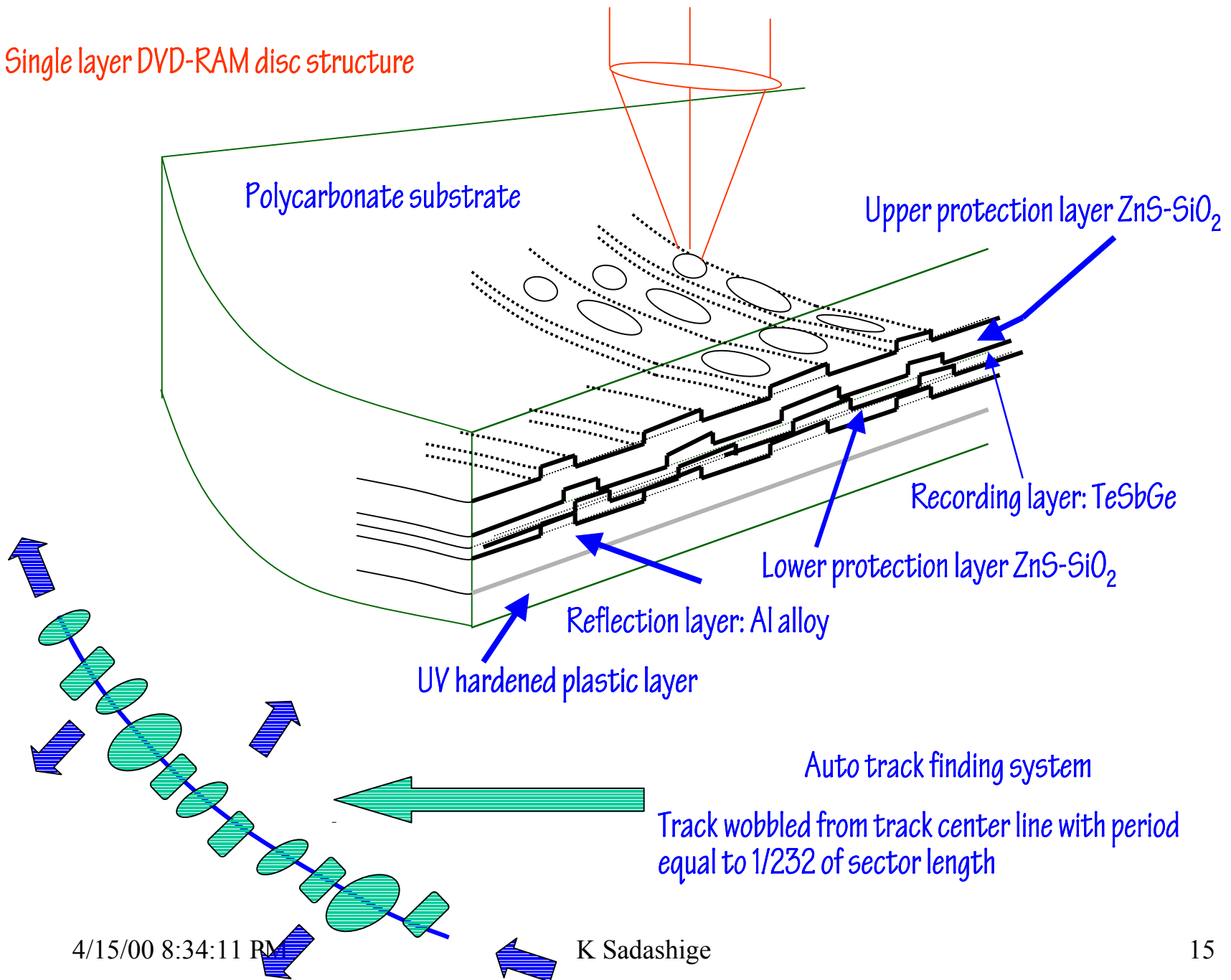
- Erased state ----- Crystalline phase
- Recorded state ----- Amorphous phase



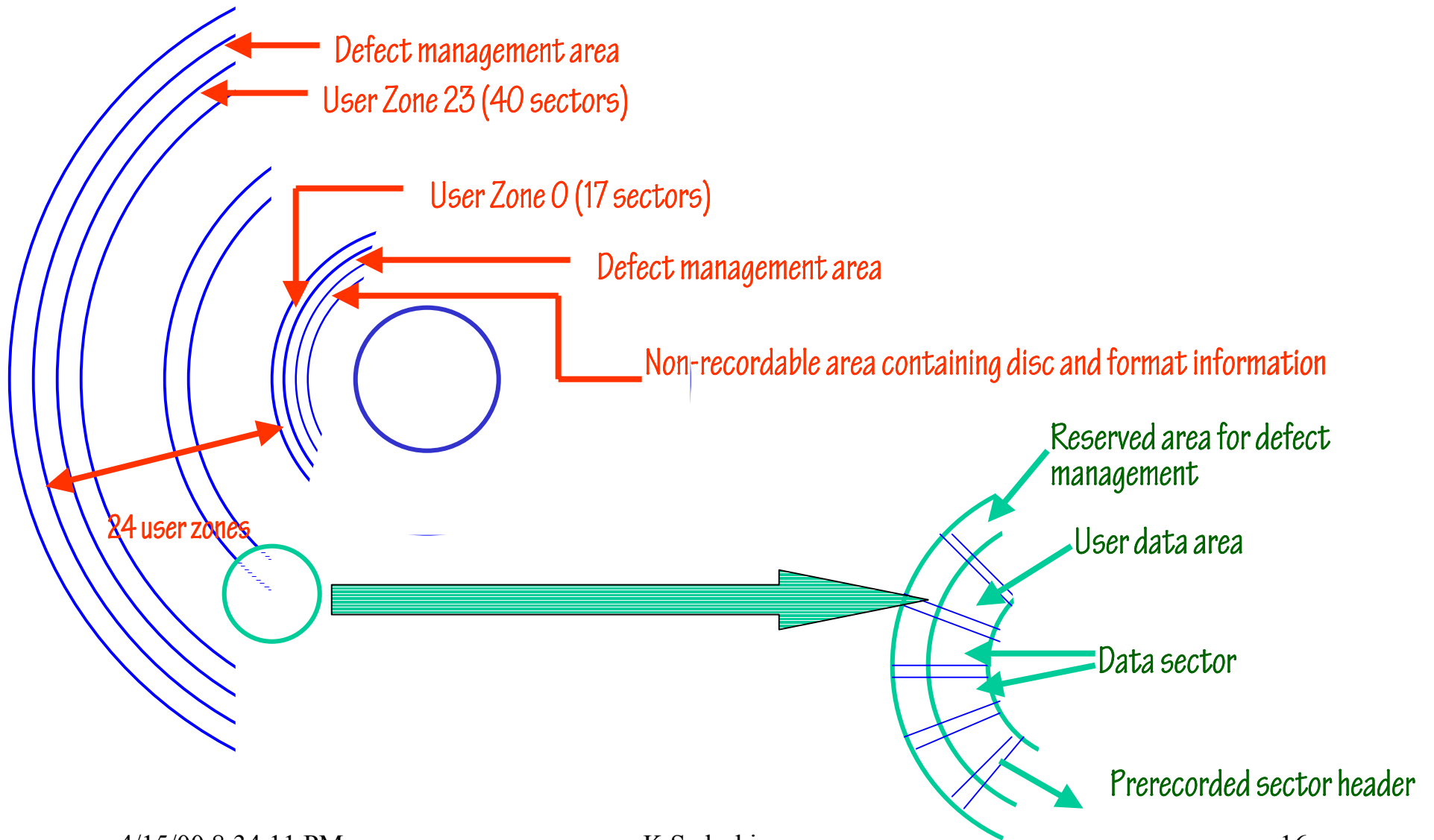
Data rate limited by crystallization time characteristic of the alloy

- Current status --- 2 MB/sec
- Near term objective --- 5 MB/sec

Single layer DVD-RAM disc structure

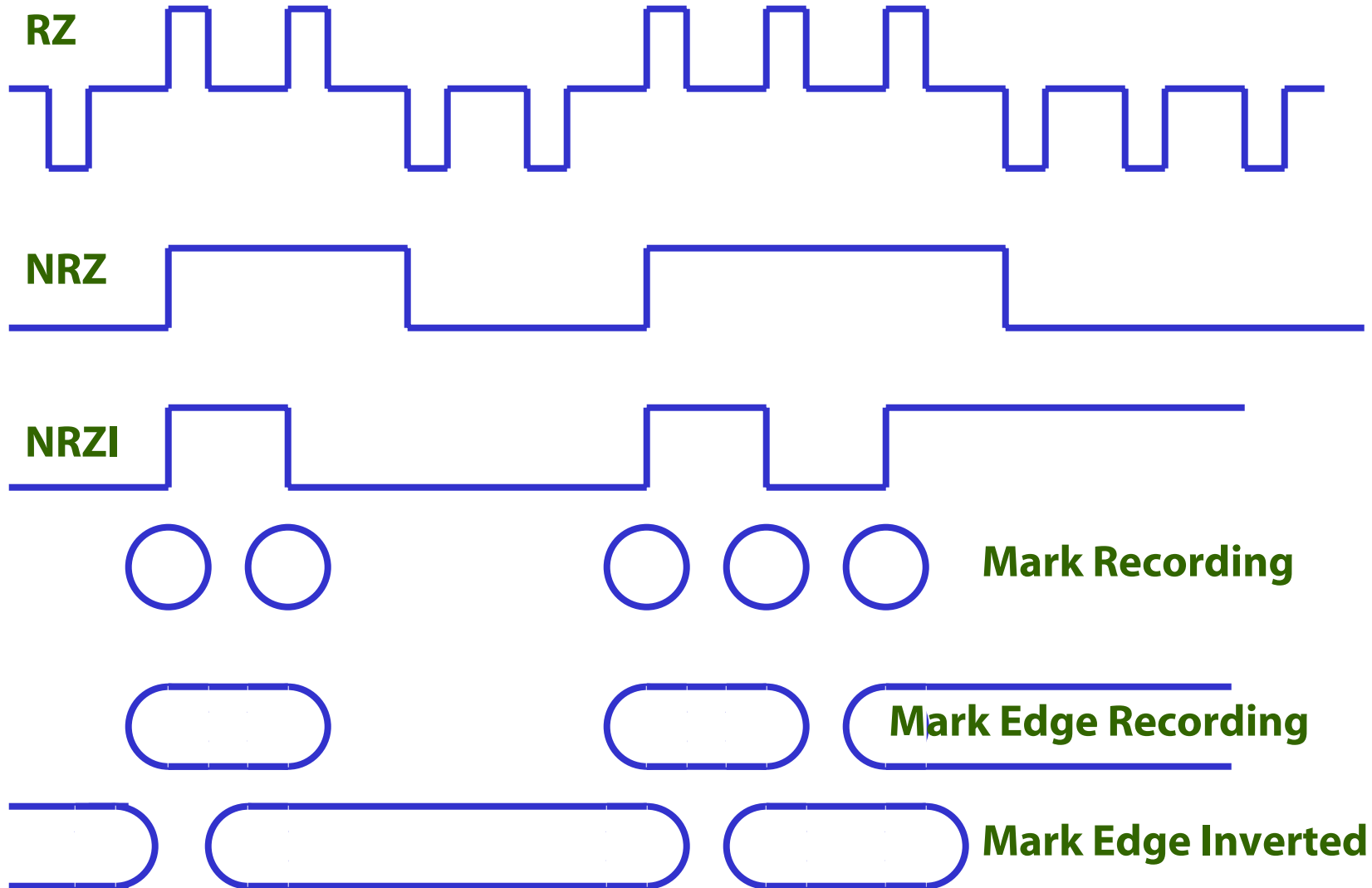


# DVD-RAM Disc (Version 1.0) 2.6 GB user data per surface

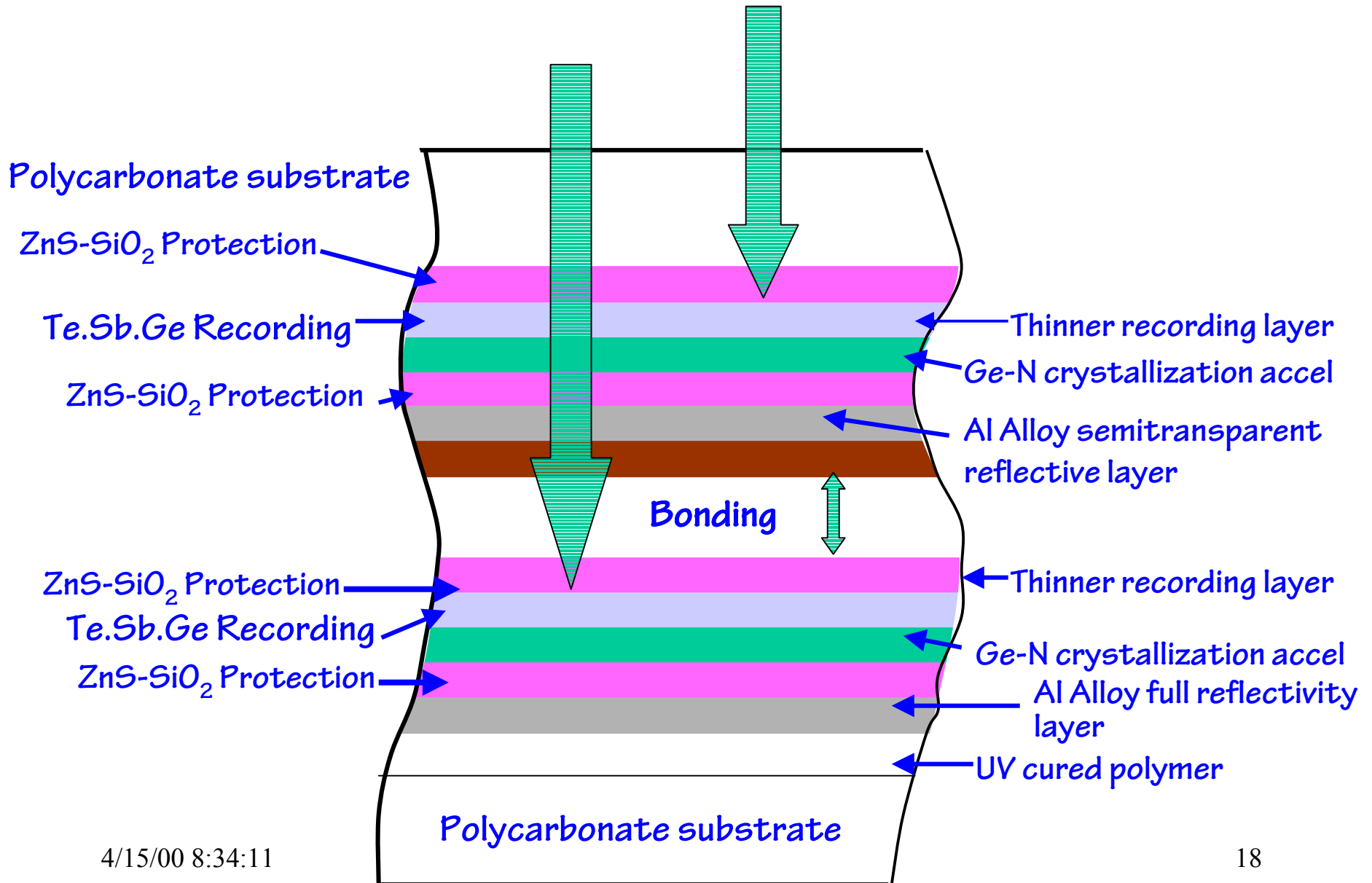




# Mark and Mark Edge Recording



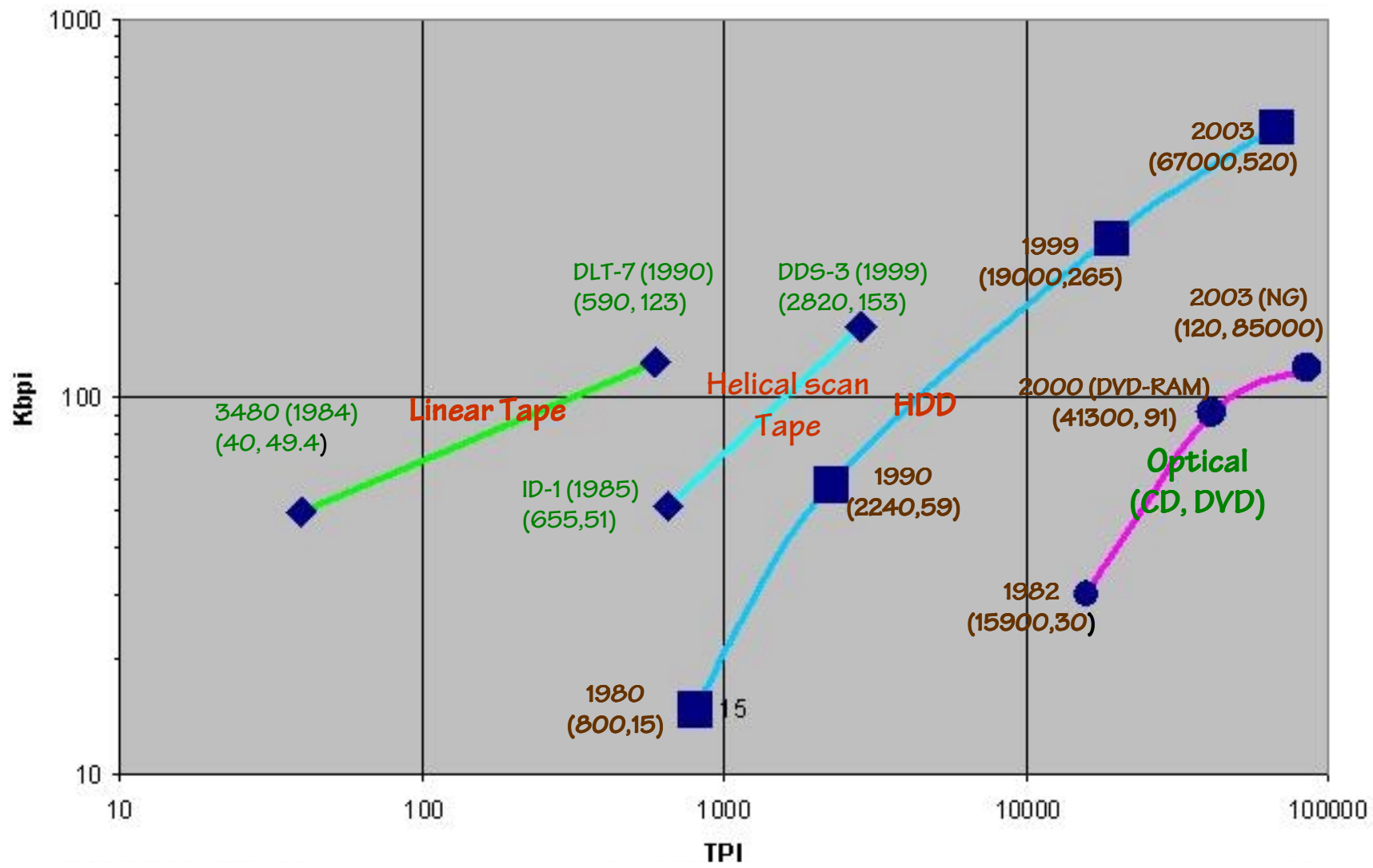
# Possible Dual Layer DVD-RAM Disc Configuration



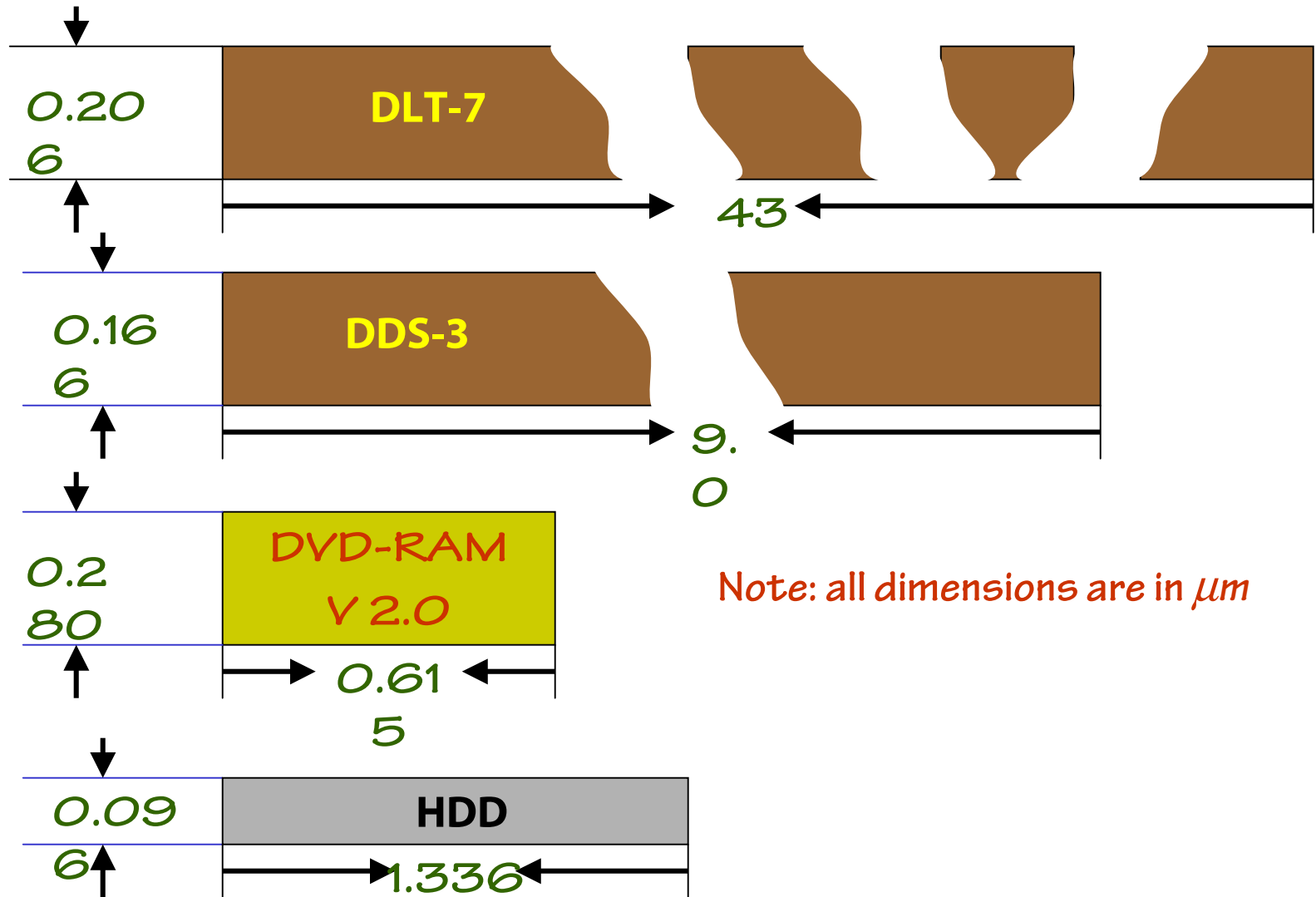
## Areal Recording Density of Representative Products (1999)

Areal Density				Bit Cell ( $\mu\text{m}$ )		
Product	TPI	Kbpi	Mb/mm <sup>2</sup>	Width	Length	Area
DVD-RAM (V 2.0)	41300	90.7	3745	0.615	0.28	0.172
IBM HDD Microdrive	19000	265	5035	1337	0.096	0.128
DDS-3	2824	153	432	9.0	0.166	1.494
DLT-7	590	123	42.8	43	0.206	8.858

Areal Density Growth: 1980 to 2000+



### Bit cell size and Aspect Ratio circa 1999



## DVD-RAM Characteristics

	Version 1.0	Version 2.0	Dual Layer Proposal	Future
<b>Year of introduction</b>	1998	1999	1999	2002
<b>Capacity per surface, GB</b>	2.6	4.7	4.7	12~18
<b>Double sided media</b>	Yes	Yes		
<b>Laser /nm</b>	650	650	650	650
<b>Objective lens NA</b>	0.6	0.6	0.6	0.8~0.85
<b>Track pitch mm</b>	0.74	0.615	0.6	0.3
<b>Minimum mark length mm</b>	0.409	0.28	0.3	0.2
<b>Max Transfer rate, MB/s</b>	1.38	2.76	2.76	6~9

## DVD-RAM Characteristics (continued)

### Common Characteristics

- Disc: diameter = 120 mm, thickness = 1.2 mm
- Single sided disc: in protection jacket. Disc can be removed from special jacket.
- Double sided disc: in protection jacket. Disc **not** removable from jacket. Disc must be flipped and reinserted in order to write to/read from second side.
- Dual layer disc: Both layers can be written to and read from the side the layers are on.