

Cast Irons

Imre Norbert ORBULOV, PhD

Materials Engineering

BMEGEMTBGF1

2025 Fall semester

Properties of cast irons

- Microstructure, $C = 2.1 \sim 6.67\%$
- Mechanical properties
 - 1) Carbon content
 - 2) Cooling rate of the casting
 - 3) Alloying elements



Types

- Gray cast iron
- White cast iron
- Nodular cast irons
- Malleable cast irons

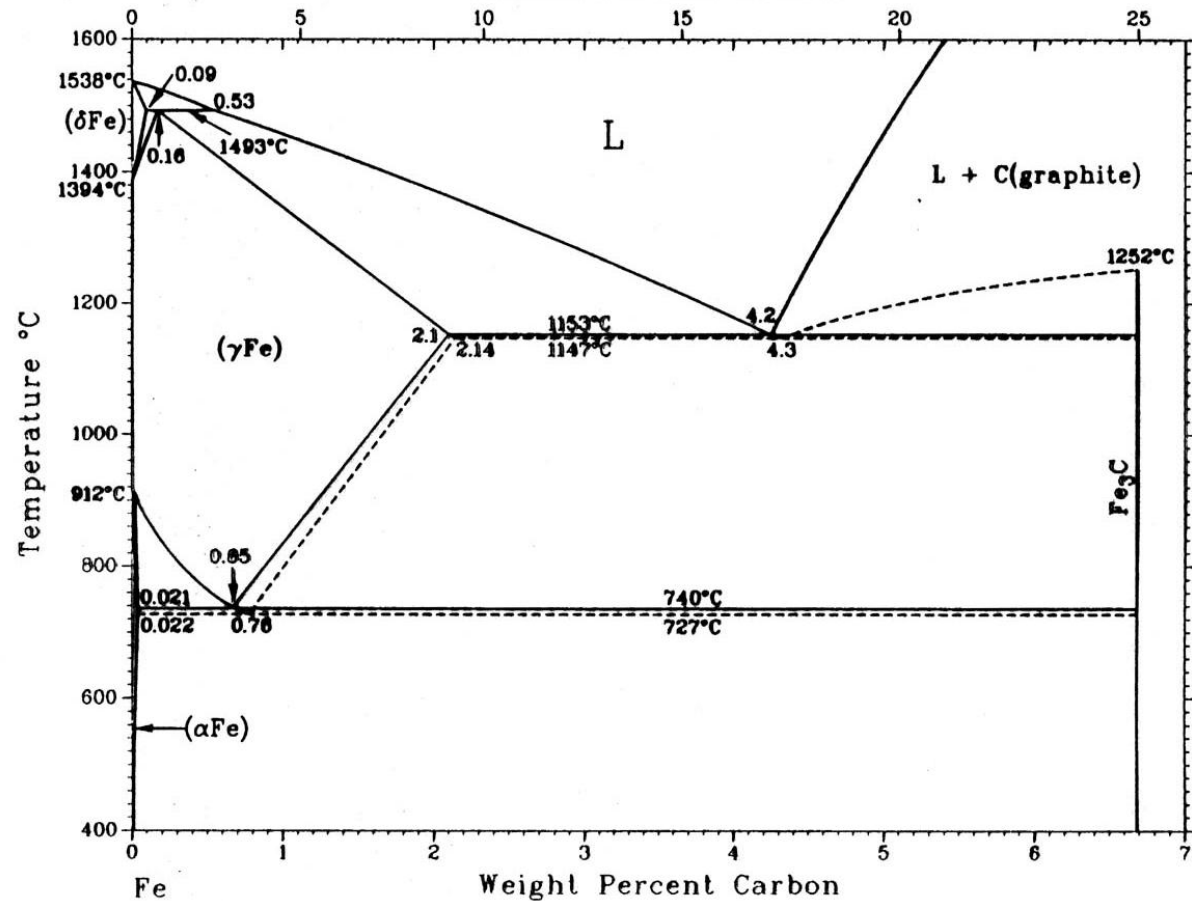


- Degree of solution

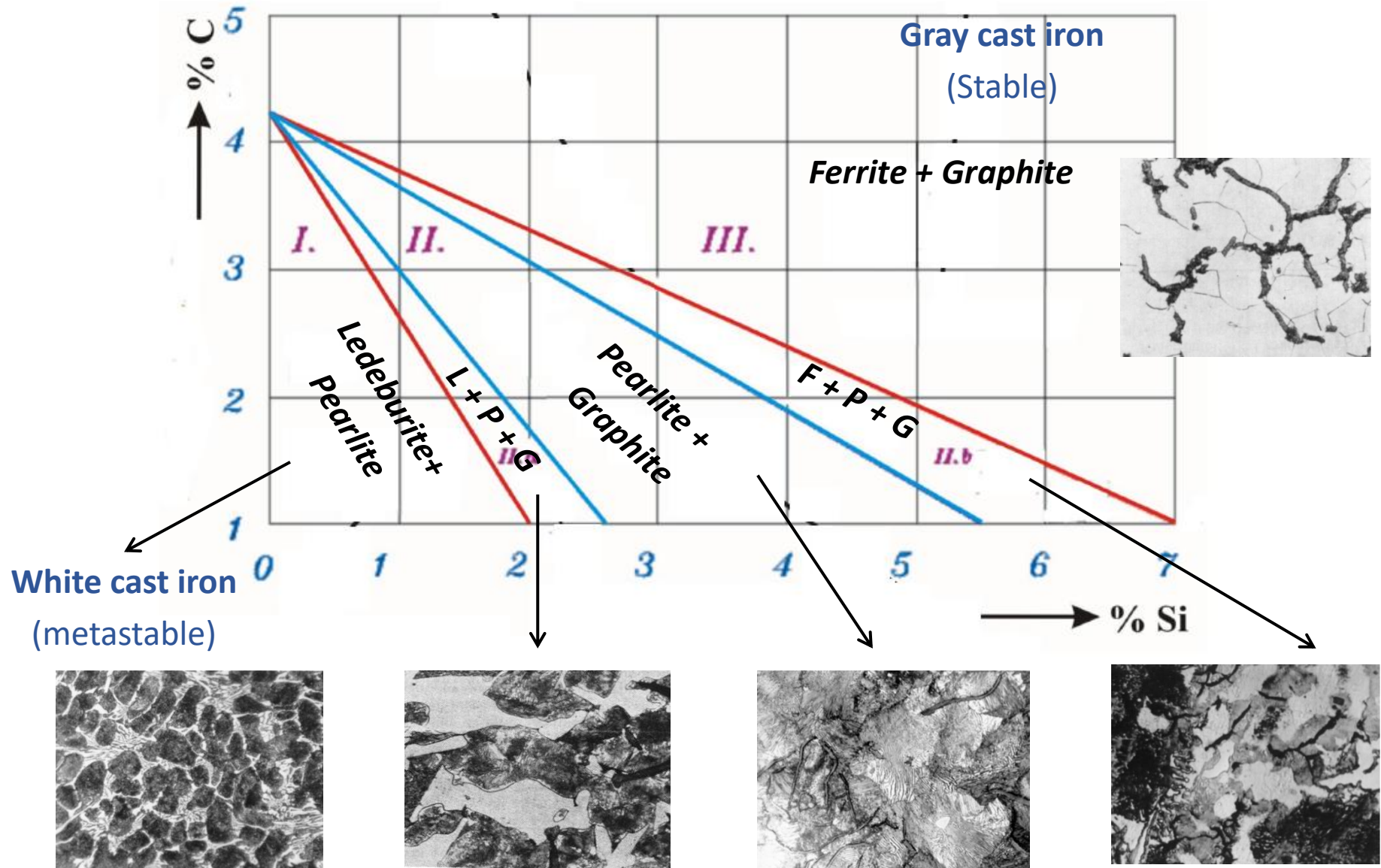
$$T = \frac{C\%}{4.3 - 0.3(Si\% + P\%)}$$

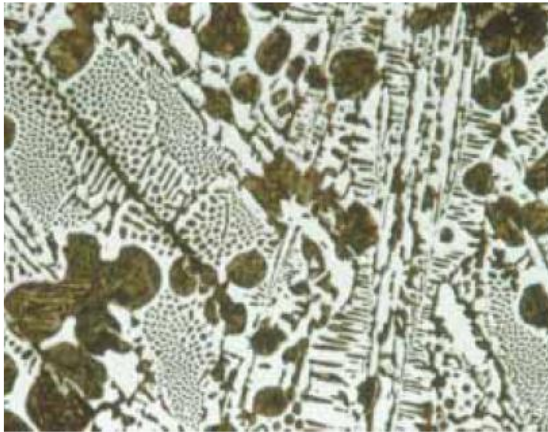
- $T > 1$ Hypereutectic Ledeburite + Pr. Cementite
- $T = 1$ Eutectic Ledeburite
- $T < 1$ Hypoeutectic Ledeburite + Pearlite

- Slow cooling rate
Iron + Graphite
section size > 10 mm
- Quick Cooling rate
Iron + Cementite
section size < 10 mm

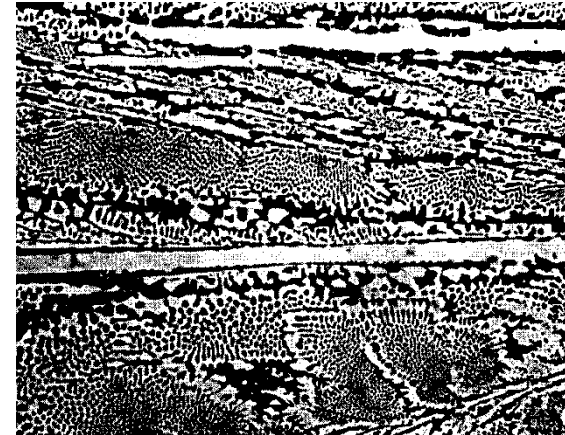


- Graphite producing elements
Co, P, Cu, Ni, Ti, Si, C, Al
- Carbide producing elements
W, Mn, Mo, S, Cr, V, Mg, Ce
- The microstructure depends on:
 - Carbon and Silicon content
 - Section size (cooling rate)

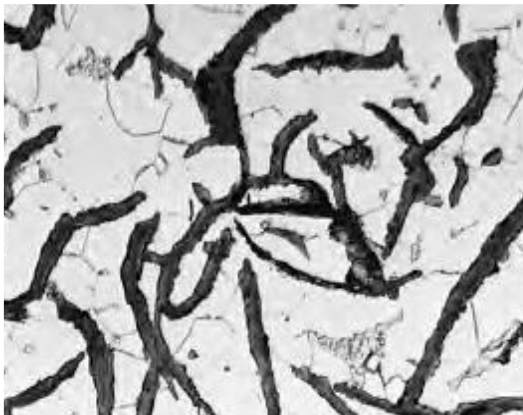




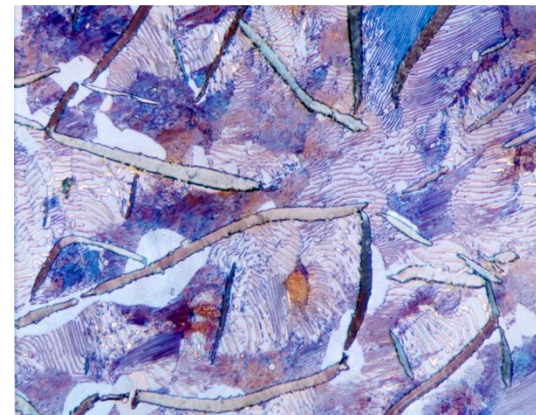
Hypoeutectic white cast iron
Pearlite and ledeburite



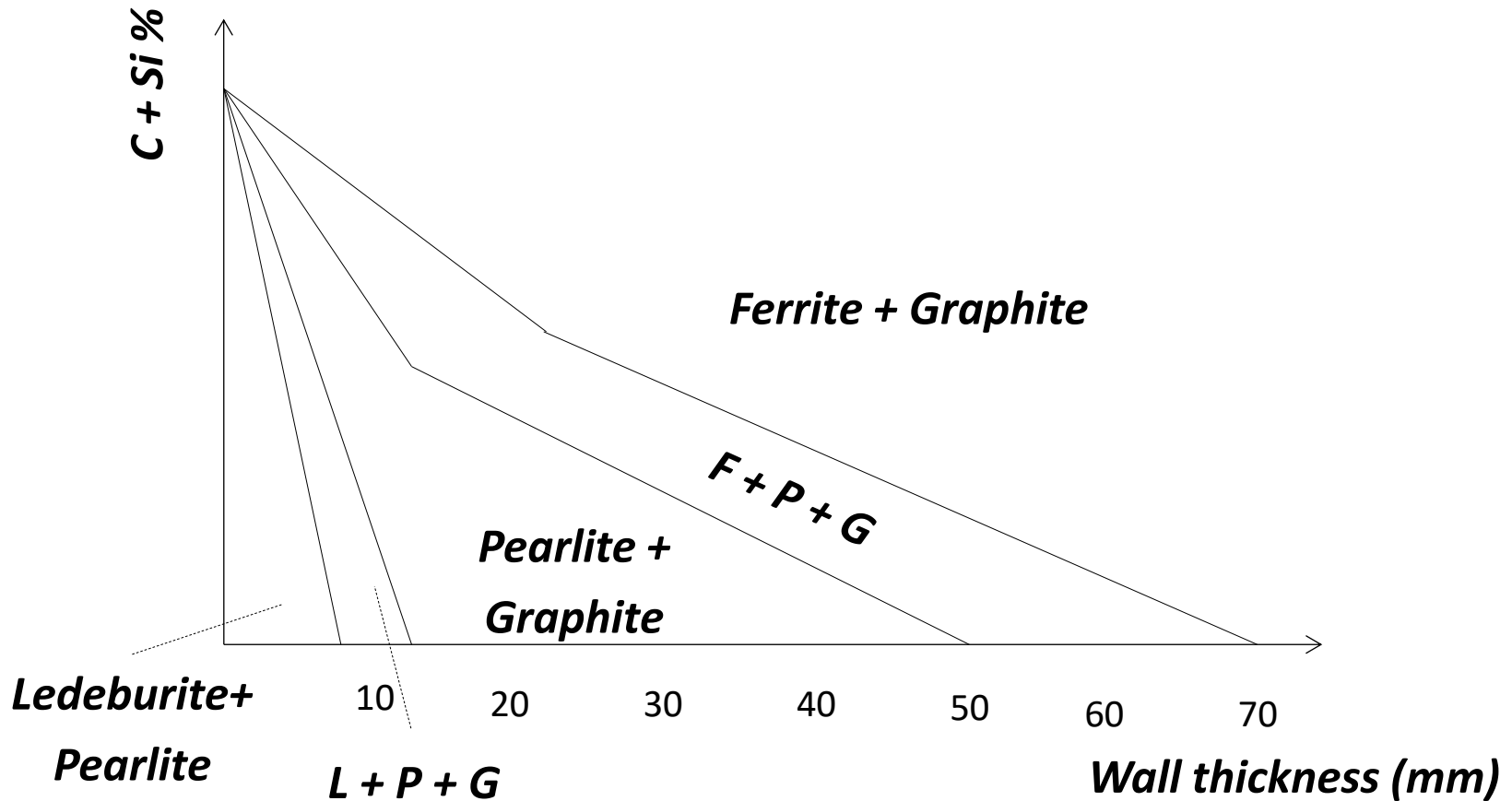
Hypereutectic white cast iron
Primary cementite and ledeburite



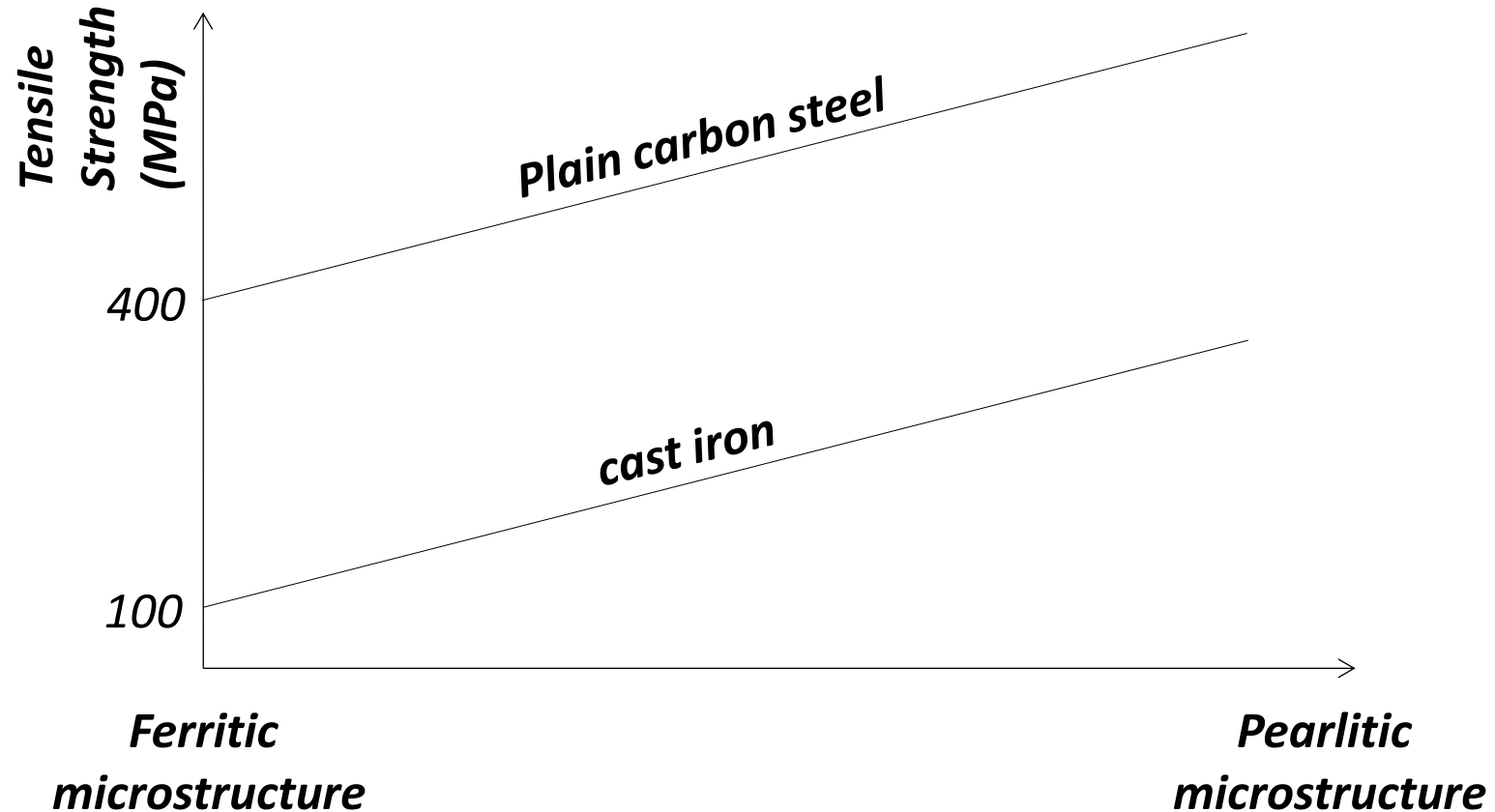
Gray cast iron
Ferrite and graphite



Gray cast iron
Ferrite, pearlite and graphite



At a given $C + Si$ % the graphite producing elements' effects increases with increasing section size



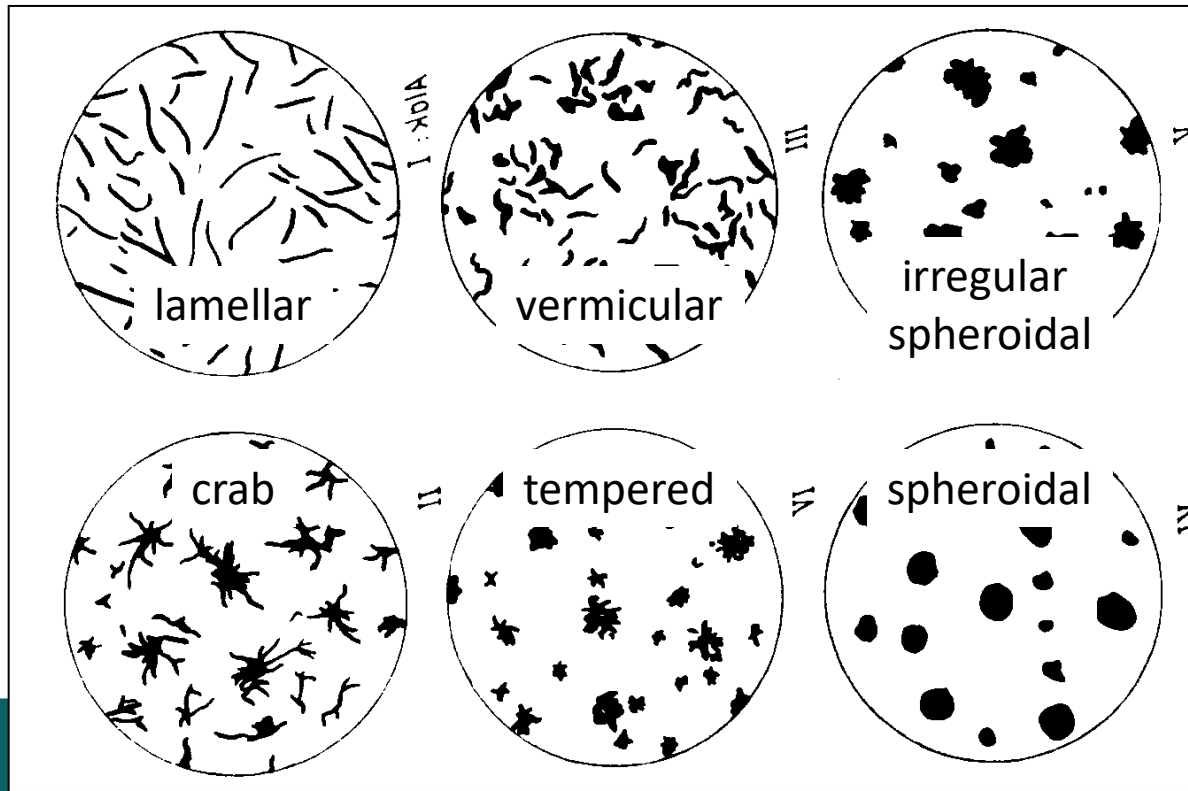
Graphite's effect on tensile strength

- *graphite produces notch effect*
- *graphite excludes parts in the matrix*

Disadvantage of cast iron

- gray cast iron has low strength
- gray cast iron has no plastic strain = *brittle*

Graphite forms in gray cast iron

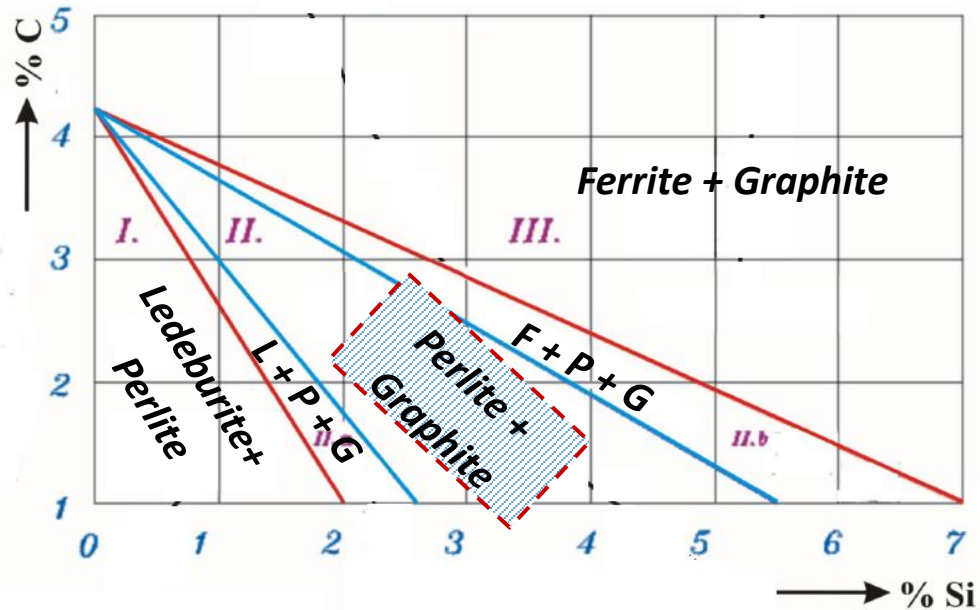


- Advantage of cast iron
 - good compressive strength
 - high damping capability (tool machines)
 - good machinability
 - good wear resistance (graphite as lubricant)
 - lower cost



1. Increase the perlite amount in the matrix
2. Modify the shape and distribution of the graphite flakes
3. Alternating the graphite's geometry from flake to spheroidal graphite

Increase the perlite amount in the matrix



ASTM A438	Rm (ksi)	Rm (MPa)	T
Class	20	150	1
	30	200	0.94
	35	250	0.88

Modify the size and distribution of graphite flakes

FeSi and **CaSi** as centers of crystallization (nucleation)

Method: Overheating the molten iron and alloy

FeSi ~0.5% CaSi 0.5~1%

- finer flakes
- higher strength

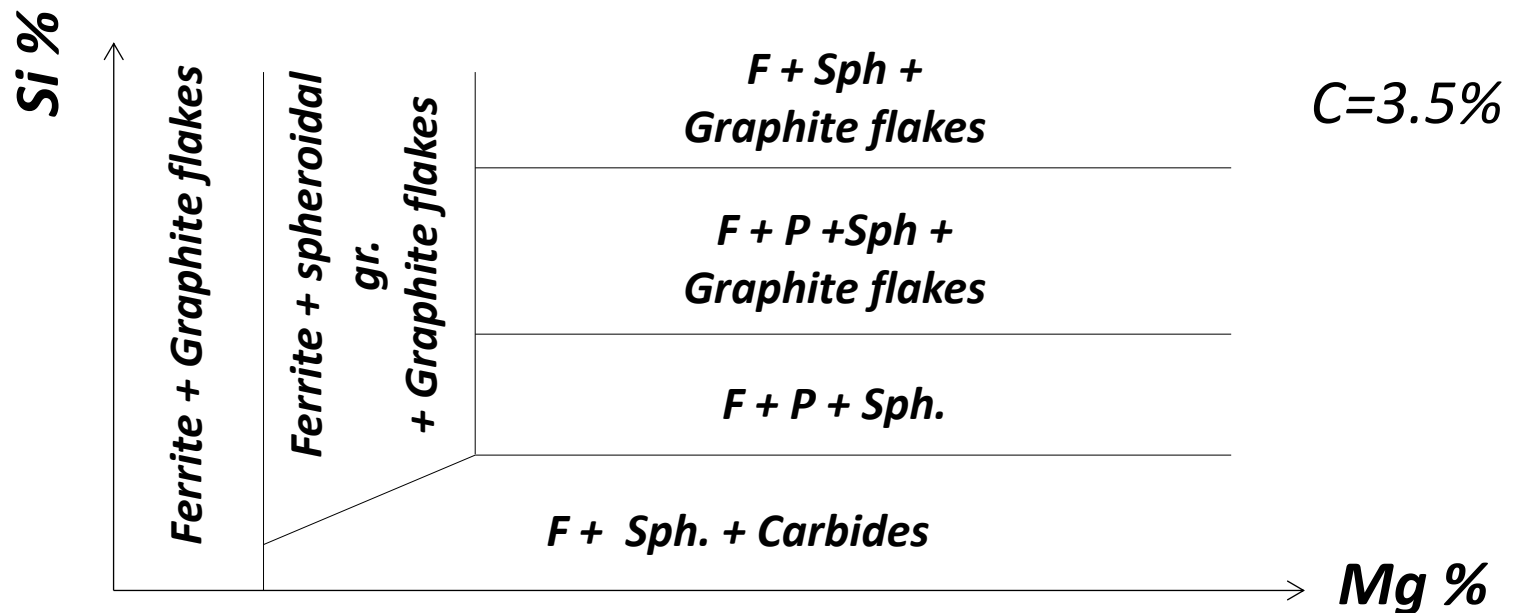
<i>ASTM A438</i>	R_m (ksi)	R_m (MPa)	T
<i>Class</i>	40	300	0.8
	50	350	0.76
	60	400	0.72

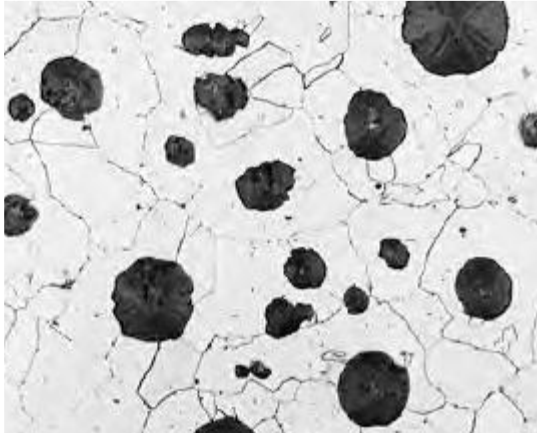
Alternating the graphite's geometry from flake to spheroidal graphite

Ductile or Nodular cast iron

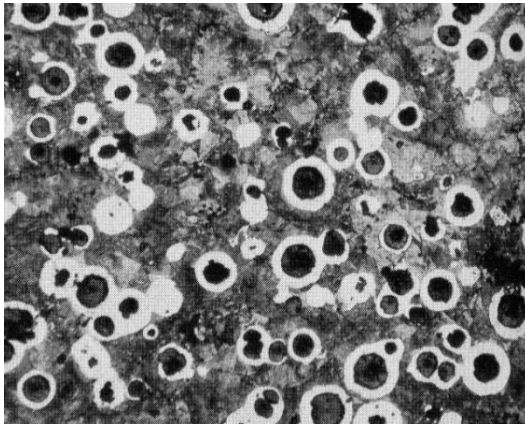
Mg and Si alloying

Mg alloying by *Fe-Cu-Mg* and *Fe-Ni-Mg*

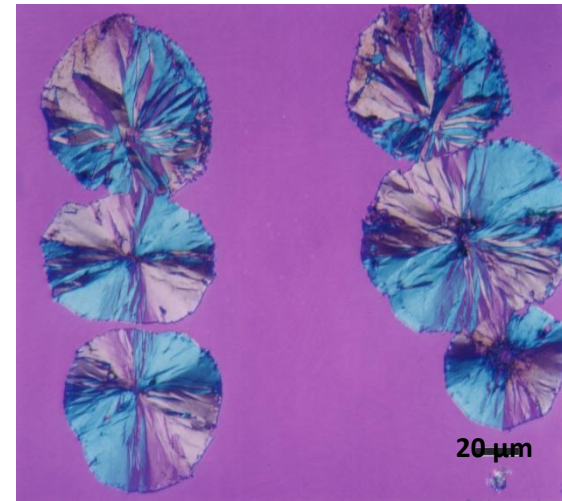




***Ductile cast iron
Ferrite and spherical graphite***



***Ductile cast iron
Ferrite, Pearlite and spherical graphite***



***spherical graphite
in gray cast iron***



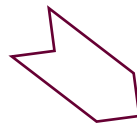
ASTM A395	Rm (MPa)	Re (MPa)	El (%)	structure
Grade 60-40-18	400	250	18	Ferrite
<div><div>Tensile strength (ksi)</div><div>Yield Stress (ksi)</div><div>Elongation (%)</div></div>				
Grade 80-55-06	600	370	6	F + P
Grade 100-70-03	700	420	3	P (AQ)
Grade 120-90-02	800	480	2	M (Q+T)

Cast as white CI



Heat treatment

Convert iron-carbide to
temper carbon
increases the ductility



**White heart
malleable CI**

**Black heart
malleable CI**

**Pearlitic malleable
CI**

Whiteheart malleable iron is made by using an oxidizing atmosphere to remove carbon from the surface of white iron castings heated to a temperature of 1000° C.

Blackheart malleable iron is made by annealing white iron in a neutral atmosphere, at a temperature of 940° C.
Cementite → graphite nodule

Has a matrix, according to the grade specified, of pearlite or other transformation products of austenite.

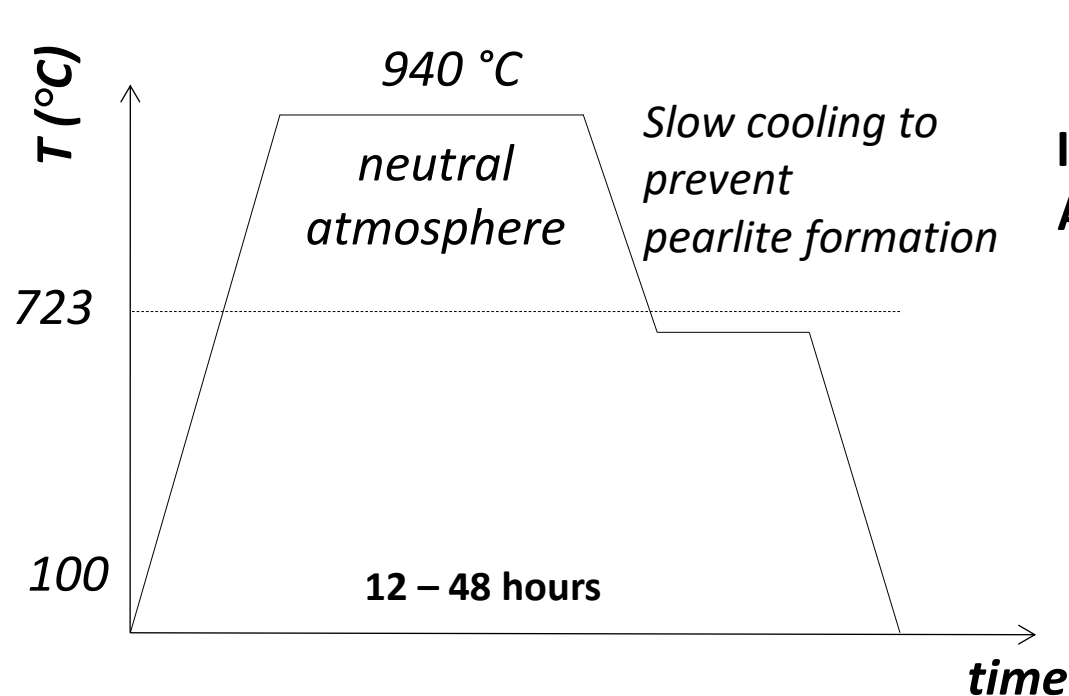
Ferritic structure with temper carbon

ASTM A47
Grade 325-10

R_m (MPa)
400

R_e (MPa)
130

El (%)
10



Ledeburitic - pearlitic structure



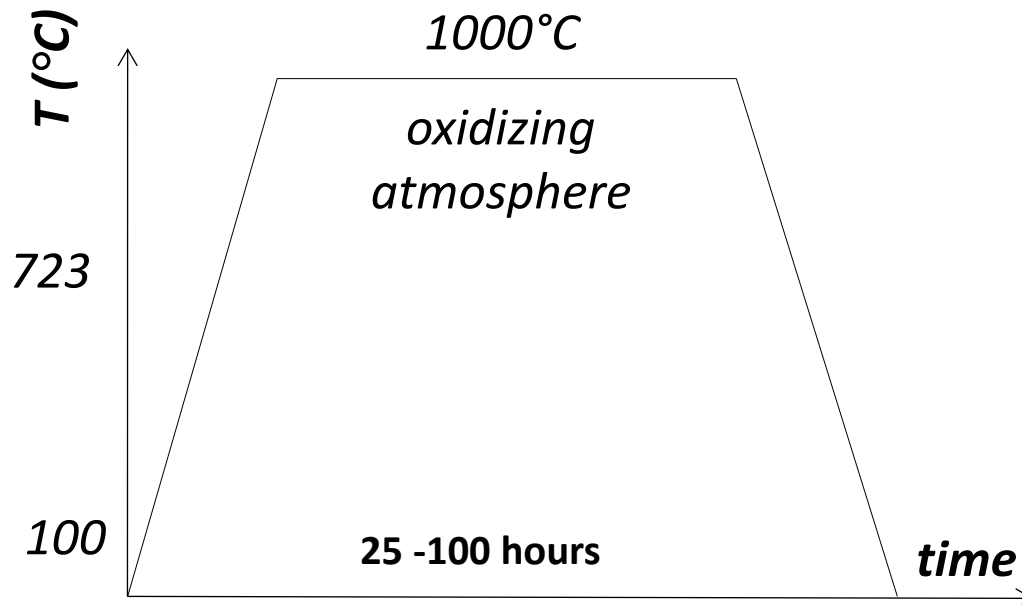
Iron carbide dissociates to Fe and C
Austenite transforms to ferrite and graphite



Ferrite + temper carbon

Ferritic structure with low carbon content

ASTM A47	Rm (MPa)	Re (Mpa)	El (%)
Grade 450-06	310	175	6
Grade 600-04	420	250	4
Grade 800-02	550	340	2
Grade 900-01	650	430	1



Ledeburitic-perlitic structure

C = ~ 3%



Iron carbide dissociates to Fe and C

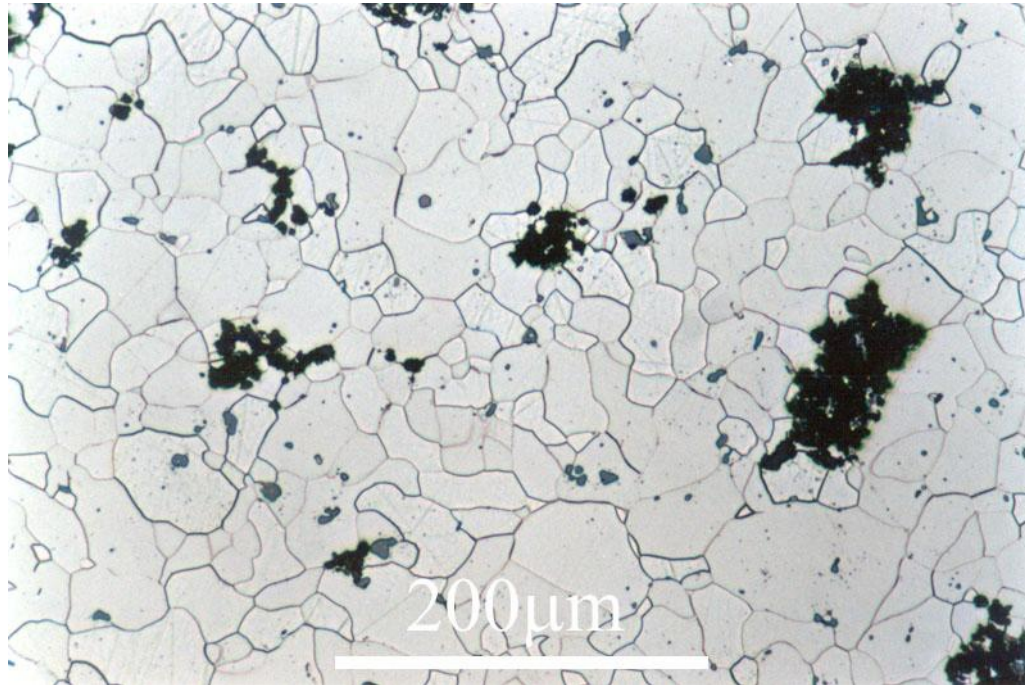


Carbon diffuses to the surface and burns there.

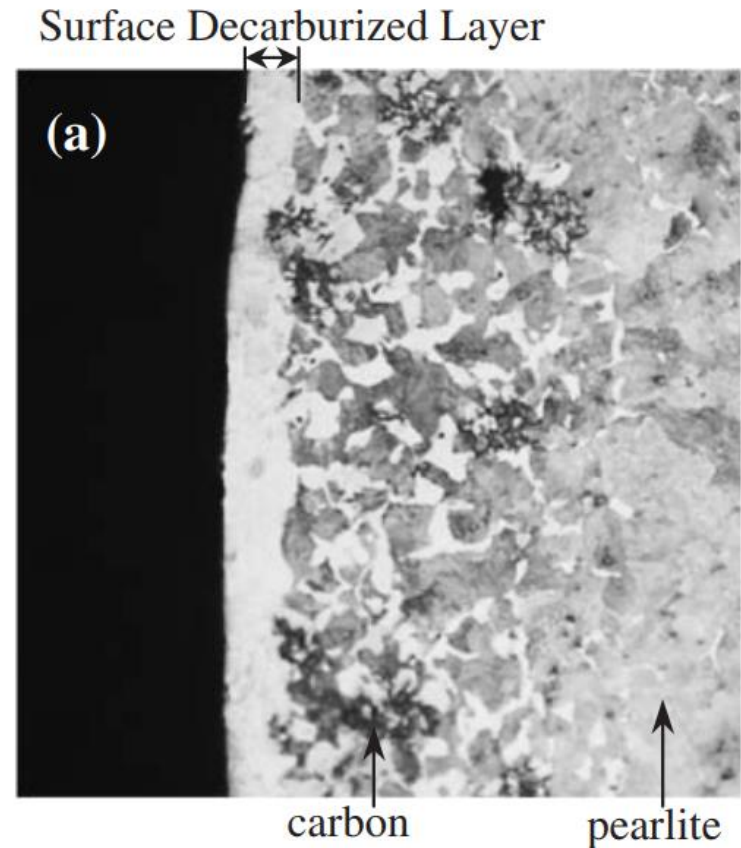


Ferritic structure , low carbon

C = ~ 0.1%

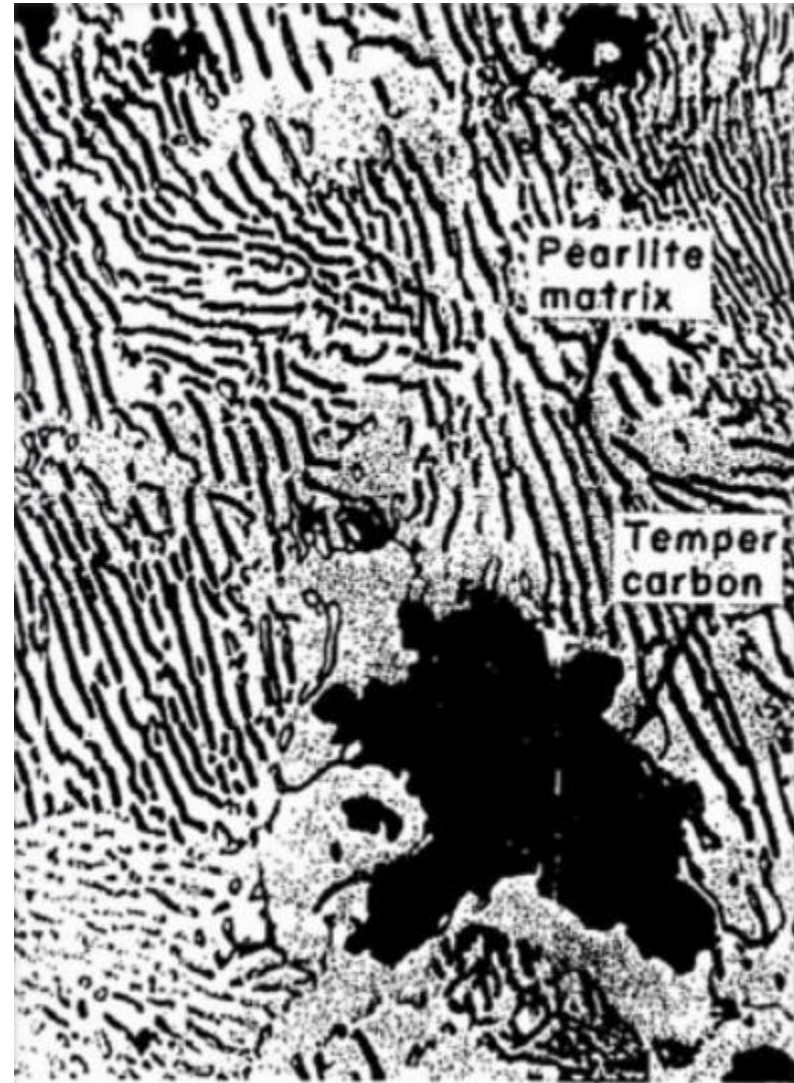


Black heart cast iron
Temper-carbon in ferrite matrix



White heart cast iron

- Higher strength but lower ductility than ferritic types
- Weldable, but post-weld heat treatment is required
- Heat treatable, 50 – 55 HRC
- Shafts, agricultural machinery, cranks





Thank you for your attention!