

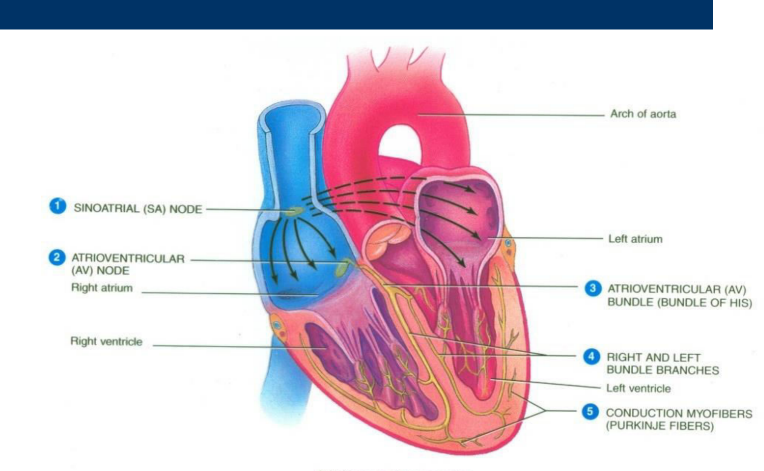
#### **Conduction System of the Heart 4**

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## Objectives

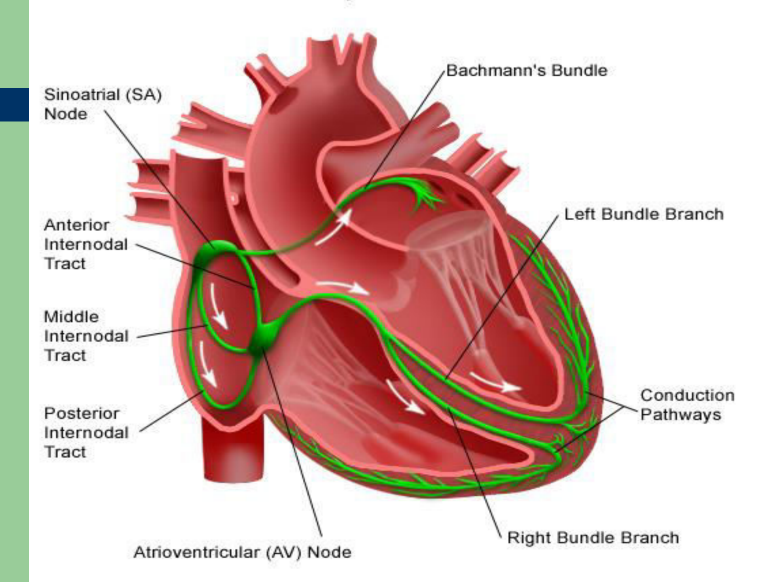
- List the parts that comprise the conduction system
- Explain the mechanism of slow response action potential (pacemaker potential)
- Point out the regulation of the conduction system potential by Autonomic Nerves
- Resource: Guyton's Textbook of Medical Physiology 12<sup>th</sup> edition 2011.

#### **Structures of the conduction system**



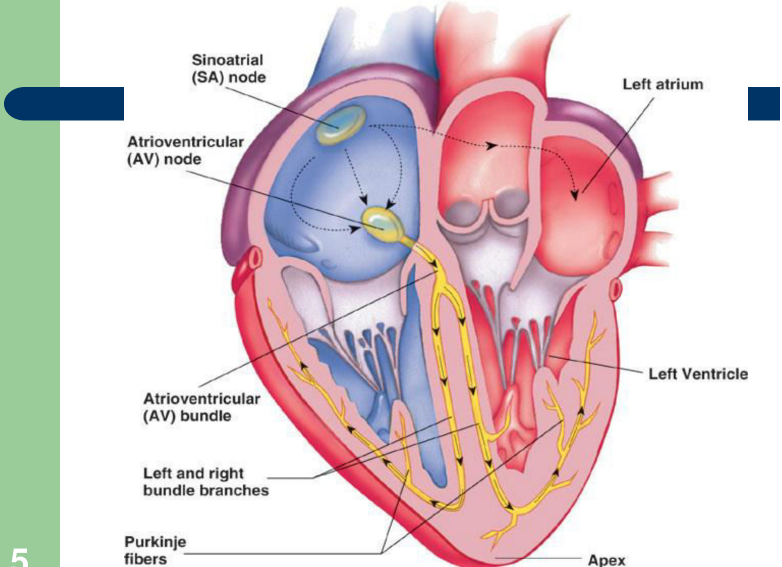
Anterior view of frontal section

#### **Electrical System of the Heart**

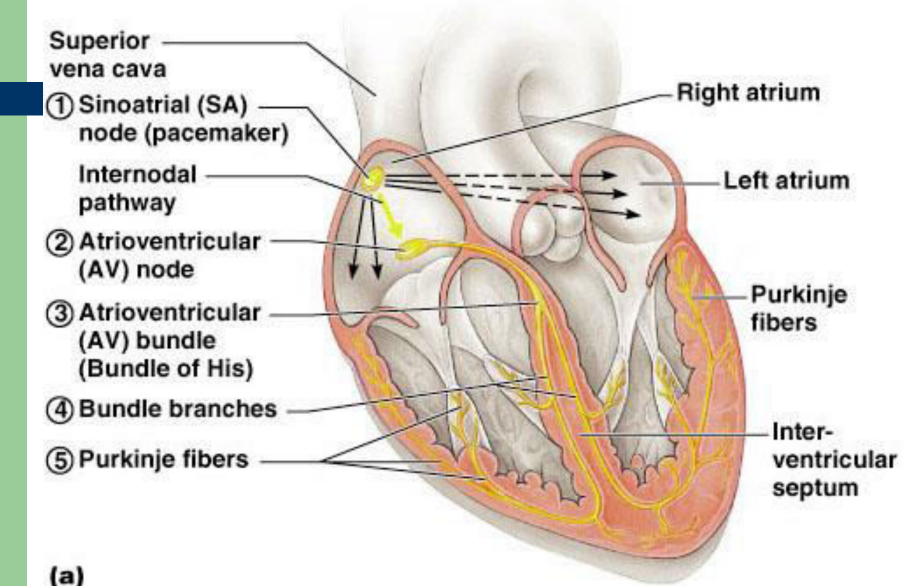


## **Conducting System of Heart**

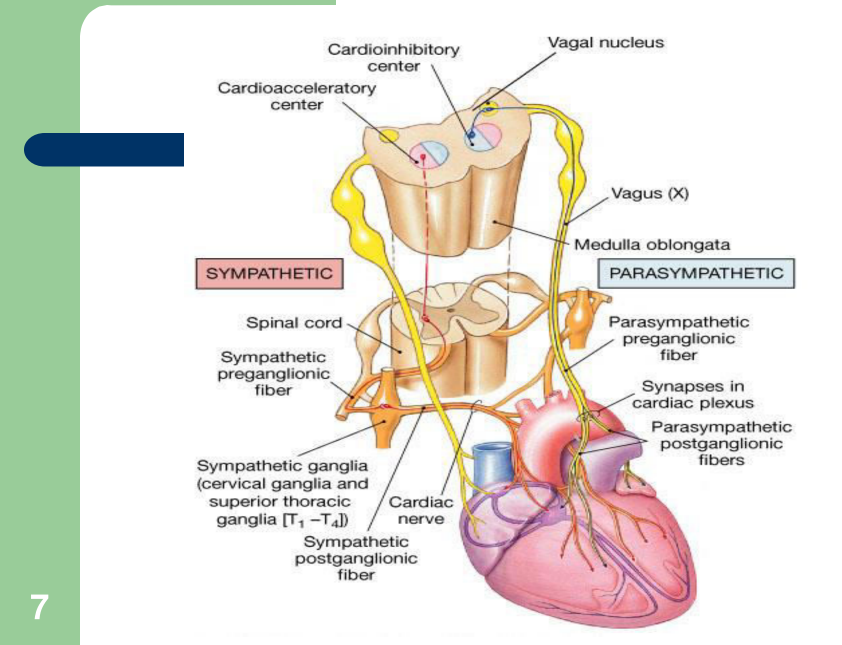
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#### **Heart Physiology: Sequence of Excitation**

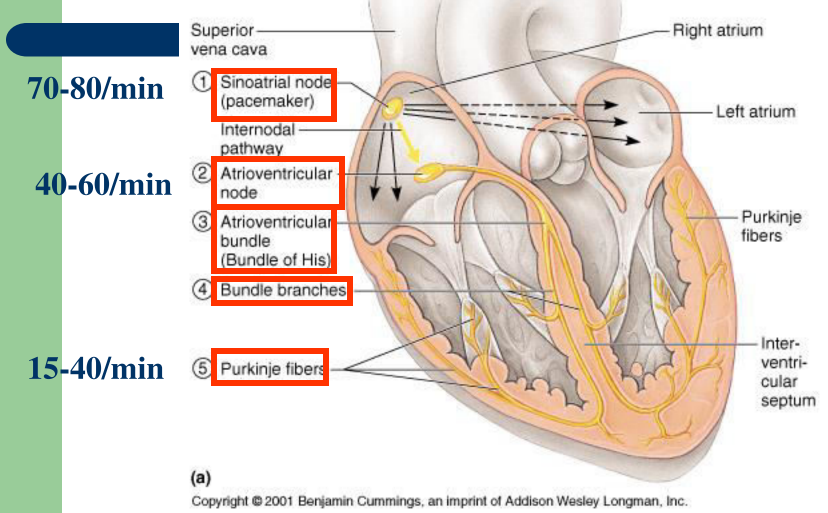


#### **Autonomic Innervation of the Heart**



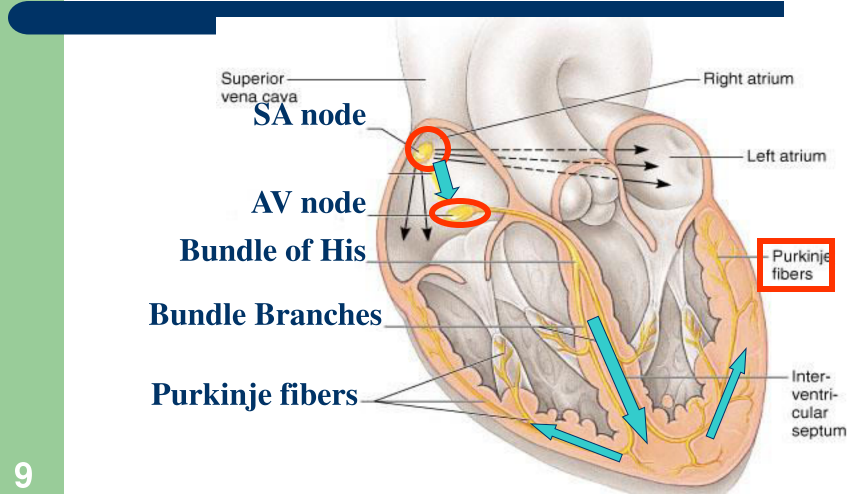
#### **Intrinsic Cardiac Conduction System**

#### Approximately 1% of cardiac muscle cells are autorhythmic rather than contractile



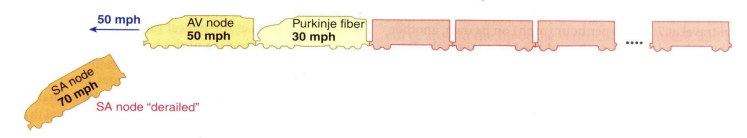
#### Intrinsic Conduction System

<u>Function</u>: initiate & distribute impulses so heart depolarizes & contracts in orderly manner from atria to ventricles.

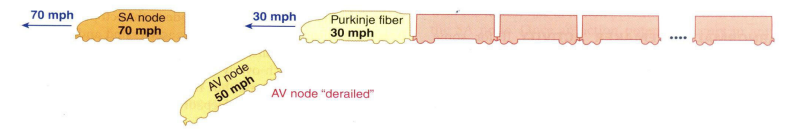




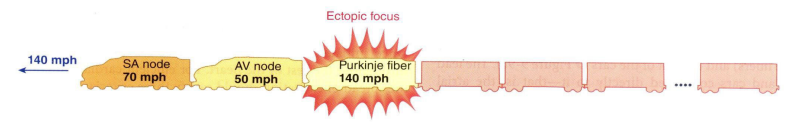
(a) Normal pacemaker activity: Whole train will go 70 mph (heart rate set by SA node, the fastest autorhythmic tissue).



(b) Takeover of pacemaker activity by AV node when the SA node is nonfunctional: Train will go **50 mph** (the next fastest autorhythmic tissue, the AV node, will set the heart rate).



(c) Takeover of ventricular rate by the slower ventricular autorhythmic tissue in complete heart block: First part of train will go **70 mph**; last part will go **30 mph** (atria will be driven by SA node; ventricles will assume own, much slower rhythm).



(d) Takeover of pacemaker activity by an ectopic focus: Train will be driven by ectopic focus, which is now going faster than the SA node (the whole heart will be driven more rapidly by an abnormal pacemaker).

# **Components of the Conduction System of the Heart**

- Conduction system parts are modified cardiac muscle cells consist of:
  - SA (sinoatrial) node (*Pacemaker*)
  - AV (atrioventricular) node
  - A-V (atrioventricular) bundle
  - Sundle branches (right and left bundle branches)
  - Purkinje fibers

#### **Pathway of Heartbeat**

- Begins in the sinoatrial <u>(S-A) node</u>
- <u>Internodal pathway</u> to atrioventricular (A-V) node ??
- Impulse delayed in <u>A-V node</u> (allows atria to contract before ventricles)
- <u>A-V bundle</u> takes impulse into ventricles
- <u>Left and right bundles of Purkinje fibers</u> take impulses to all parts of ventricles

#### **Sinus Node**

- Specialized cardiac muscle connected to atrial muscle.
- Acts as pacemaker because membrane leaks Na<sup>+</sup> and membrane potential is -55 to -60mV
- When membrane potential reaches -40 mV, slow Ca<sup>++</sup> channels open causing action potential.
- After 100-150 msec Ca<sup>++</sup> channels close and K<sup>+</sup>channels open more thus returning membrane potential to -55mV.

#### **Internodal Pathways ??**

- Transmits cardiac impulse throughout atria
- Anterior, middle, and posterior internodal pathways
- Anterior interatrial band carries impulses to left atrium.

### A-V Node

#### • <u>Delays</u> cardiac impulse

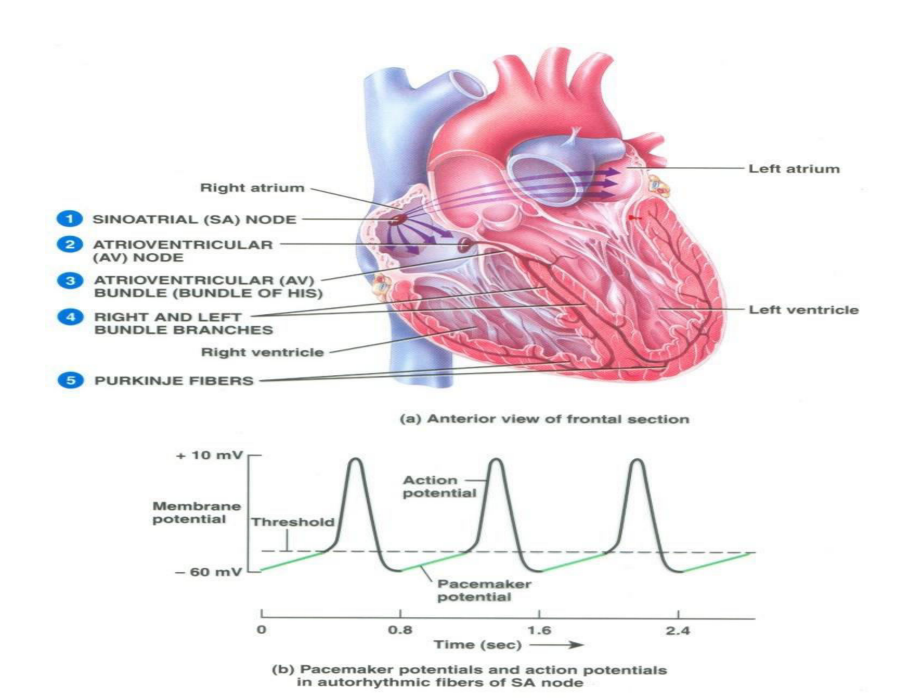
- Most delay is in A-V node
- Delay AV node---0.09 sec.
- Delay AV bundle--0.04 sec.

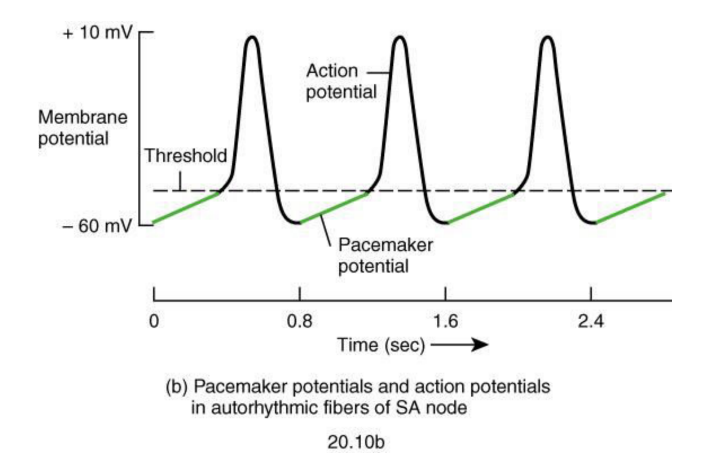
## **Purkinje System**

Fibers lead from A-V node through A-V bundle into Ventricles
Fast conduction; many gap junctions at intercalated disks

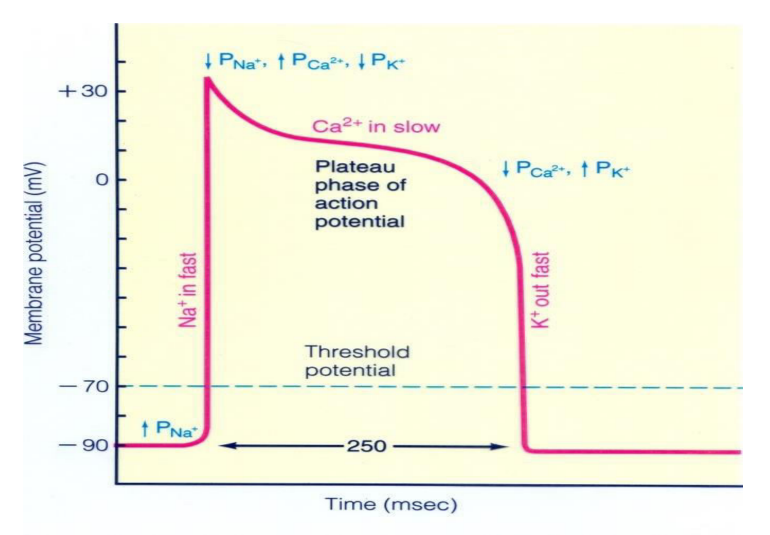
### **A-V Bundles**

- Normally one-way conduction through the bundles
- Only conducting path between atria and ventricles is A-V node A-V bundle
- Divides into left and right bundles
- Transmission time between A-V bundles and last of ventricular fibers is 0.06 second (QRS time)

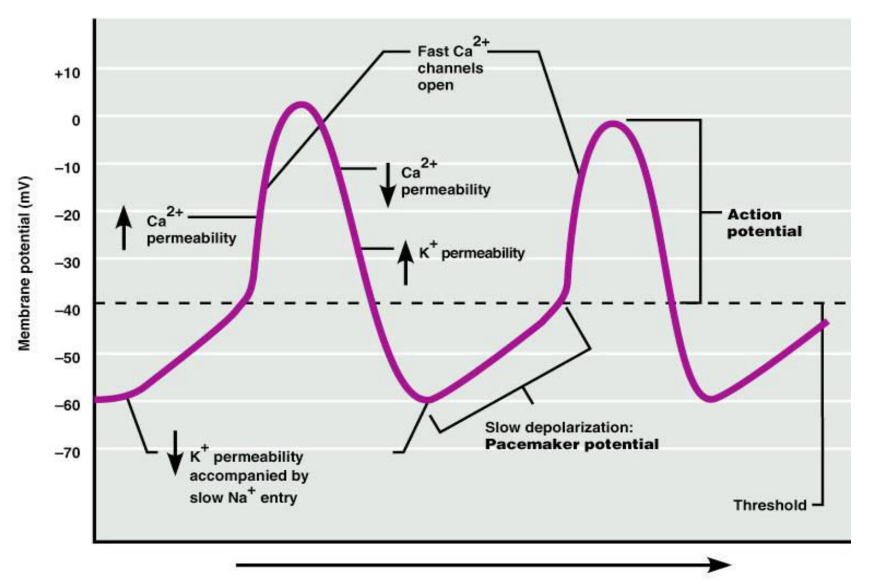




#### **Fast Response Action Potential of Contractile Cardiac Muscle Cell**

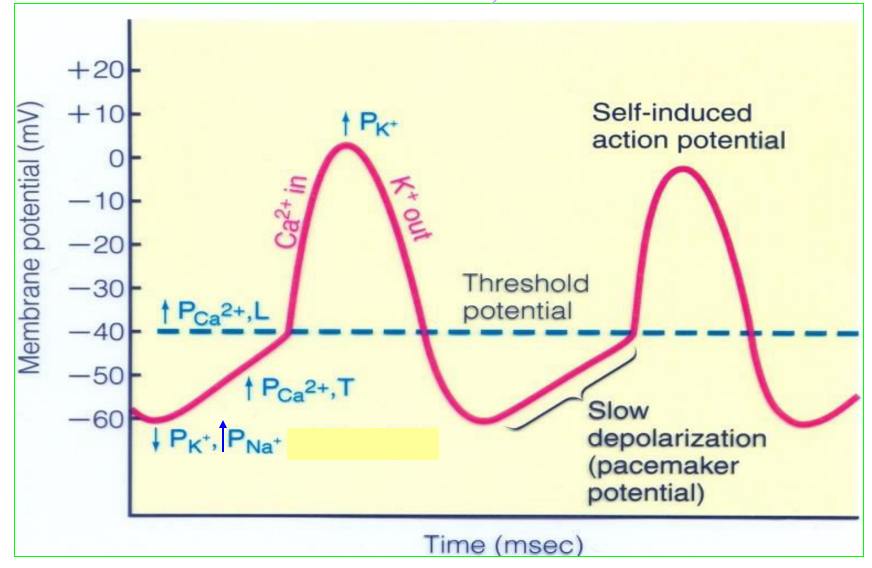


#### Pacemaker and Action Potentials of the Heart



Time (ms)

#### Slow Response Action Potential (Pacemaker Potential)

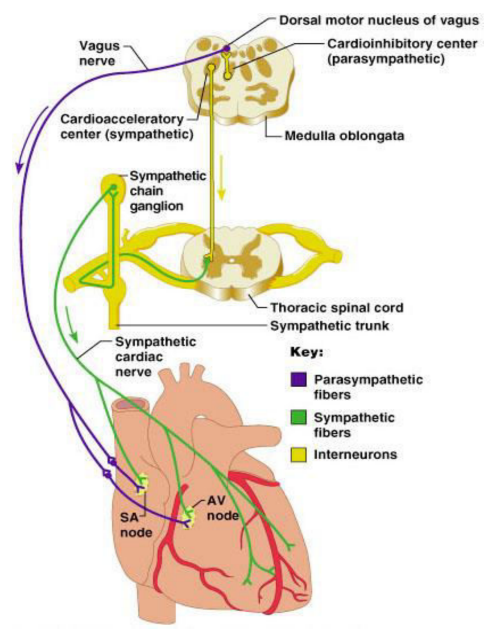


#### Intrinsic rate and speed of conduction of the components of the system

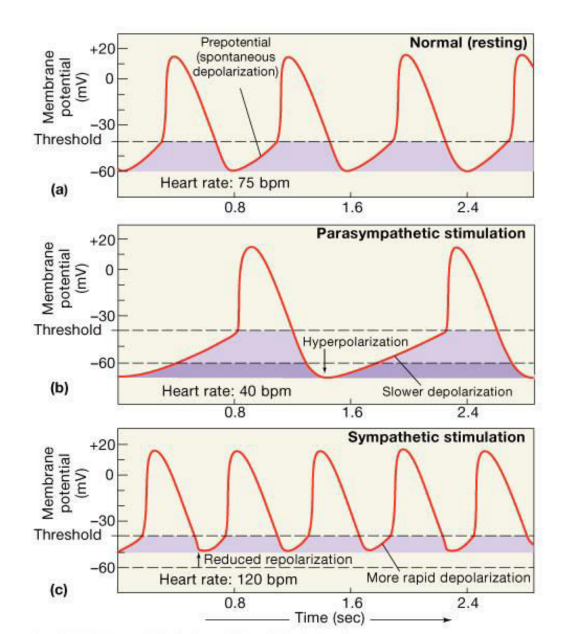
- SA node 60-80 action potential /min (*Pacemaker*)
- AV node 40-60 action potential /min
- Purkinje 15-40 action potential /min
- **Conduction Speed**
- SA node: slow speed of conduction
- Ventricular and Atrial muscle: Moderate speed
- AV node: slowest speed of conduction
- Purkinje fibers: Fastest speed of conduction
- Ectopic Pacemaker- Abnormal site of pacemaker

#### **Extrinsic Innervation of the Heart**

- Vital centers of medulla
  - 1. Cardiac Center
    - Cardioaccelerator center
      - Activates sympathetic neurons that increase HR
    - Cardioinhibitory center
      - Activates parasympathetic neurons that decrease HR
- Cardiac center receives input from higher centers (hypothalamus), monitoring blood pressure and dissolved gas concentrations

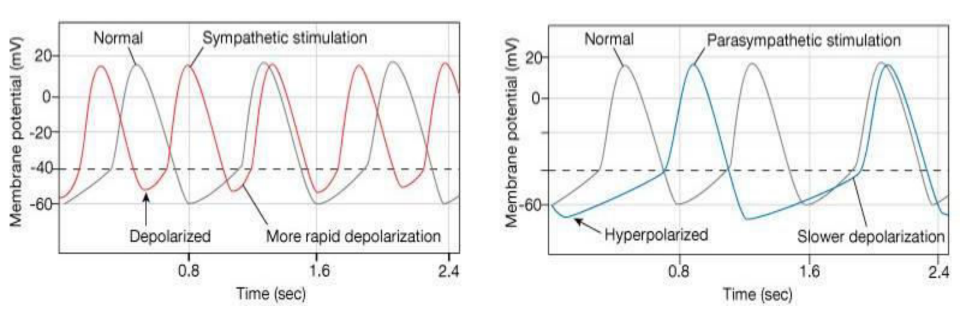


#### **Pacemaker Function**



# Autonomic neurotransmitters affect ion flow to change rate

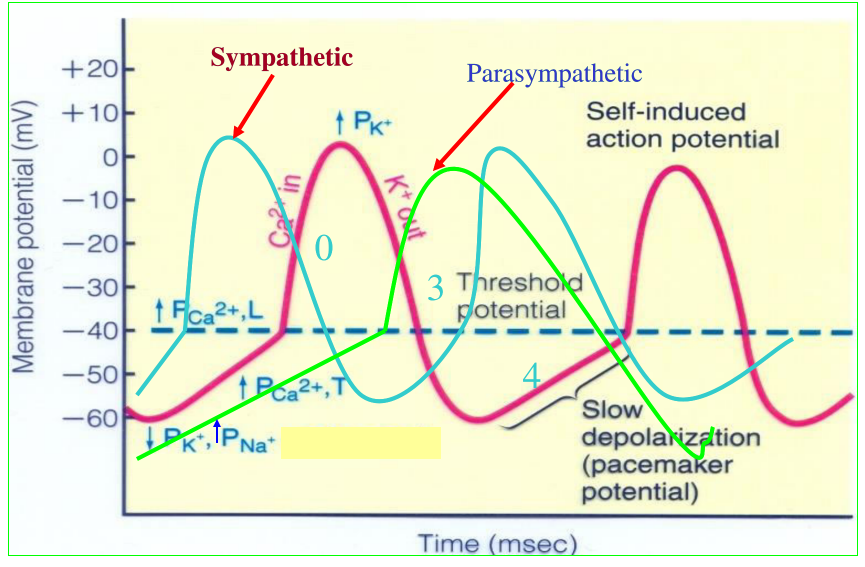
- Sympathetic increases heart rate by ↑ Ca<sup>+2</sup> & I<sub>f</sub> channel (net Na<sup>+</sup>) flow
- **Parasympathetic** decreases rate by ↑ K<sup>+</sup> efflux & ↓ Ca<sup>+2</sup> influx *What part of the graph is <u>not</u> changed by autonomic influences?*



#### Effect of autonomic nerve activity on the heart

Region affected	Sympathetic Nerve	Parasympathetic Nerve
SA node	Increased rate of diastole depolarization ; increased cardiac rate	Decreased rate of diastole depolarization ; Decreased cardiac rate
AV node	Increase conduction rate	Decreased conduction rate
Atrial muscle	Increase strength of contraction	Decreased strength of contraction
Ventricular muscle	Increased strength of contraction	No significant effect
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#### Effect of Sympathetic & Parasympathetic Stimulation

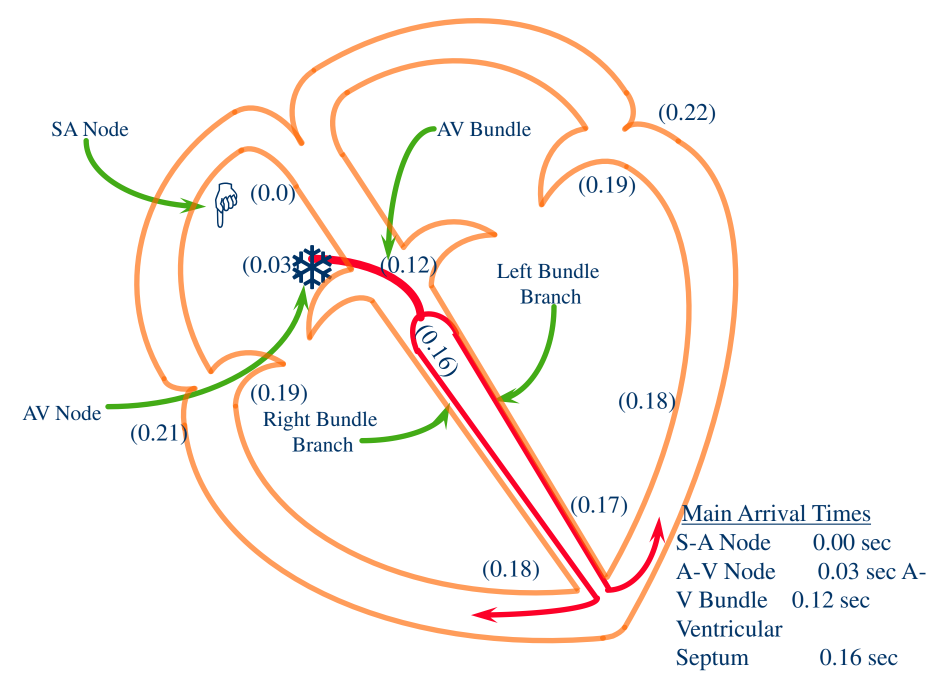


## **Regulation of the heart beat**

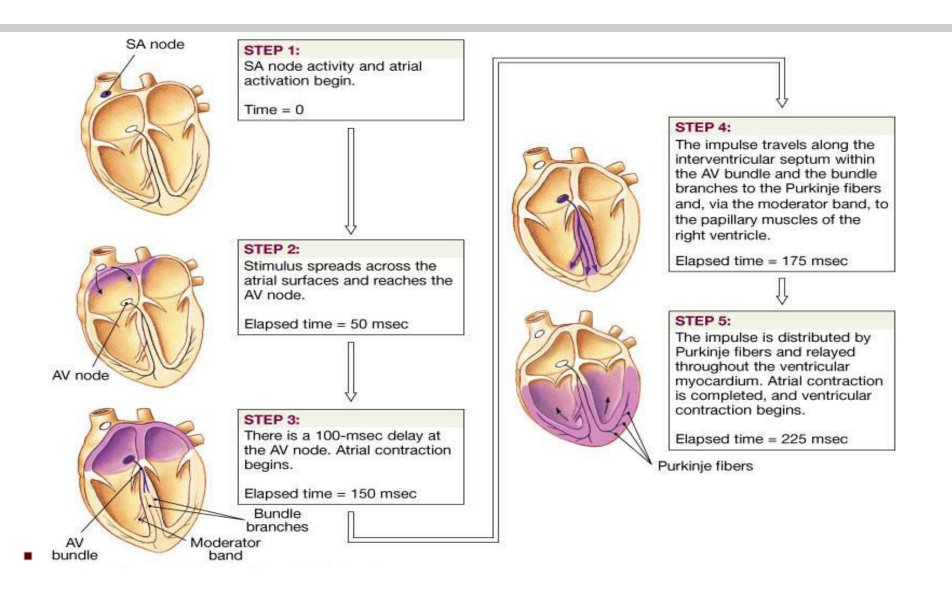
- Sympathetic from the cardiac plexus supplies all parts of the heart (atria, ventricle and all parts of the conduction system)
- Parasympathetic from Vagus nerves supply mainly the atria, SA and AV nodes, very little supply to ventricles
- Sympathetic: increase the permeability of the cardiac cells to Na<sup>+</sup> and Ca<sup>++</sup> i.e Positive Chronotropic and positive Inotropic action
- Parasympathetic: Increase the permeability of the cardiac cells to K<sup>+</sup> and decrease its permeability to Na<sup>+</sup> and Ca<sup>++</sup>
- Negative Chronotropic effect and ?? Inotropic effcet
- Ventricular Escape and Overdrive suppression-

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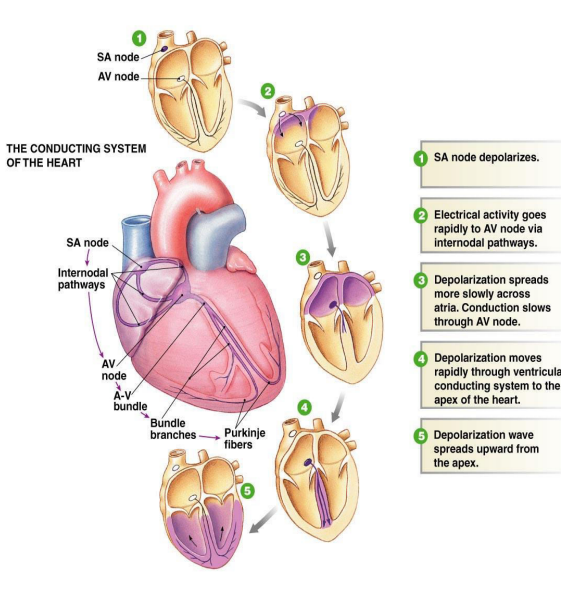
#### Time of Arrival of Cardiac Impulse



#### Impulse Conduction through the Heart



Tissue	Conduction rate (m/s)
Atrial muscle	0.3
Atrial pathways	1
AV node	0.05
Bundle of His	1
Purkinje system	4
Ventricular muscle	0.3-0.5



#### **Sinus Node is Cardiac Pacemaker**

- Normal rate of discharge in sinus node is 70-80/min.; A-V node - 40-60/min.; Purkinje fibers - 15-40/min.
- Sinus node is pacemaker because of its faster discharge rate
- Intrinsic rate of subsequent parts is suppressed by "Overdrive suppression"

#### **Ectopic Pacemaker**

- This is a portion of the heart with a more rapid discharge than the sinus node.
- Also occurs when transmission from sinus node to A-V node is blocked (A-V block).

#### Ectopic Pacemaker (cont'd)

- During sudden onset of A-V block, sinus node discharge does not get through, and next fastest area of discharge becomes pacemaker of heart beat (Purkinje system).
- Delay in pickup of the heart beat is the "Stokes-Adams" syndrome. New pacemaker is in A-V node or penetrating part of A-V bundle.

#### **Parasympathetic Effects on Heart Rate**

- Parasympathetic (vagal) nerves, which release acetylcholine at their endings, innervate S-A node and A-V junctional fibers proximal to A-V node.
- Causes hyperpolarization because of increased K<sup>+</sup> permeability in response to acetylcholine.
- This causes decreased transmission of impulses maybe temporarily stopping heart rate.
- Ventricular escape occurs.

#### **Sympathetic Effects on Heart Rate**

- Releases norepinephrine at sympathetic ending
- Causes increased sinus node discharge (*Chronotropic effect*)
- Increases rate of conduction of impulse (*Dromotropic effect*)
- Increases force of contraction in atria and ventricles (*Inotropic effect*)

## **Thank You**

